

Key

7

AD 684815

WORDS

IN

RECEIVED
APR 9 1963

CONTEXT

Title Index

This document has been approved
for public release and sale; its
distribution is unlimited.

NO. 2



February 1963

ARMED SERVICES TECHNICAL INFORMATION AGENCY

- The Scientific Information Center of the Department of Defense
- An Activity of the Air Force Systems Command

Reproduced by the
CLEARINGHOUSE
for Federal Scientific & Technical
Information Springfield Va. 22151

ASTIA Directory

Arlington Hall Station Arlington 12, Virginia
TEL: 526-5800 TWX: ARL VA 165 (TELEX 089-699)

James O. Vann, Col, USAF, Commander
Dr. Charles L. Bernier, Director
Mr. J. Heston Heald, Technical Advisor
Alver K. Spivey, Lt Col, USAF, Executive Officer

Deputy for Science & Technology

Mr. Julius Frome (TIS) EXT: 440

Asst. Deputy for Science & Technology

Mr. Paul Klinefelter (TISV) EXT: 785

Director of Technical Information

Dr. Joseph P. Caponio (TIST) EXT: 2721

Directorate of Technical Information

Reference Office, EXT: 2138 (TISTR)

Mr. Charles D. Missar, Acting Chief

Scientific and technical reports in full size or on microfilm are readily available for review by properly authorized personnel of the Defense community. Reader-Printer equipment is provided for quick reproduction of selected pages from the microfilm. Telephone for an appointment to visit.

Asst. for Staff Support

Jesse G. Hill, Lt Col, USAF (TIM) EXT: 409

Deputy for Reproduction

Mr. Roy H. Chapman (TIR) EXT: 502

Deputy for Data and Information Systems

Mr. William A. Barden

Deputy for R&D Management Information

Mr. Herbert Rehbock (TIC) EXT: 437

Deputy for Technical Operations

Mr. S. Edward Pope (TIO) EXT: 378

Directorate of Government & Contractor Relations

Mr. Franklin E. Jordan (TIOG) EXT: 467

Note: The locations and other pertinent information concerning the regional Technical Operations Divisions are presented on the inside back cover of this publication.

Bio-Chemistry

RGR - Dr. Randall G. Rice (EXT: 2426)

MD - Mrs. Margaret Davison (EXT: 394)

SJR - Dr. Samuel J. Ringel (EXT: 394)

Inorganic & Physical Chemistry

ODN - Mr. Owen D. Nichols (EXT: 2426)

EJH - Miss Eleanor J. Hedblom (EXT: 2426)

MBK - Mr. Myer B. Kahn (EXT: 491)

Organic Chemistry

TCG - Mr. Thomas C. Goodwin (EXT: 2426)

REB - Mrs. Reatha E. Barnes (EXT: 2426)

SEB - Mrs. Sara E. Bjorge (EXT: 402)

GEC - Mr. George E. Chapman (EXT: 402)

PPO - Mr. Paul P. O'Day (EXT: 785)

Earth Sciences

MFA - Mr. Merrill F. Aukland (EXT: 441)

LSK - Mr. Leo S. Korytko (EXT: 402)

GRW - Mr. Gordon R. Willey (EXT: 441)

Radiobiology

WA - Dr. Willie Ashley (EXT: 394)

AR - Dr. Anthony Rene (EXT: 394)

Biology

JAB - Mr. John A. Baldwin (EXT: 394)

CCH - Mrs. Charlotte C. Hutcheson (EXT: 394)

PCR - Mr. Preston C. Rogers, Jr. (EXT: 2577)

SAT - Mr. Samuel A. Tancredi (EXT: 394)

VGW - Dr. Vincent G. Waldron (EXT: 402)

Mathematics

TL - Mr. Thurmond A. Long (EXT: 441)

MAK - Mr. Mitchell A. Krasny (EXT: 441)

Scientific Classification

VGB - Mr. Virgil G. Brown, Jr. (EXT: 2577)

LMH - Miss Lulu M. Hayes (EXT: 394)

CRJ - Mr. Charles R. Jacobs (EXT: 2479)

Physics

MFB - Mr. Martin F. Brooks (EXT: 441)

JEA - Mr. James E. Adkins (EXT: 2577)

MH - Mr. Morris Halio (EXT: 441)

WZI - Mrs. Wanda Z. Ignatieff (EXT: 2316)

RD - Mr. Reynold Dreyer (EXT: 2577)

Psychology

MS - Mr. Maurice B. Silverman (EXT: 394)

AW - Mr. Abbott Wainwright (EXT: 394)

Electrical Engineering

PAR - Mr. Paul A. Robey, Jr. (EXT: 2479)

OHD - Mr. Orlo H. Dayton (EXT: 2479)

RM - Mr. Robert Mewhinney (EXT: 2479)

JBM - Mr. Jerry B. Milstead (EXT: 2479)

JWS - Mr. John W. Saunders (EXT: 2479)

Mechanical Engineering

WH - Mr. Wendell L. Hercules (EXT: 441)

FRL - Mr. Fred R. Lawson (EXT: 402)

Metallurgy

AM - Mr. Angelo Muccino (EXT: 2426)

BRW - Mr. Benjamin R. Windsor (EXT: 2426)

Social Sciences

DGH - Mr. David G. Holcomb (EXT: 394)

CAM - Mr. Charles A. Morton (EXT: 2479)

RHR - Mr. Robert H. Rea (EXT: 2428)

FR - Mr. Fred Rustam (EXT: 441)

JW - Mr. James C. Wade (EXT: 441)

DLW - Mr. David L. Williford (EXT: 2577)

Directorate of Information Processing

Request Processing Division, EXT: 482, 2435, 2509

Mrs. Virginia H. Caponio

Answers requests for documents and inquiries concerning document availability and identification; receives certifications for use of ASTIA services.

Key-Words-In-Context Title Index

February 1963

**Armed Services Technical Information Agency
Arlington Hall Station · Arlington 12, Virginia**

PREFACE

This publication is a listing of reprints which concern research of interest to the Department of Defense. The publication has three (3) major parts:

The KWIC INDEX displays in context each significant word of a title alphabetically in the center of the column.

The BIBLIOGRAPHY consists of descriptions of the reprints, including the journals in which the articles appear.

The AUTHOR INDEX is an alphabetical listing of personal authors with references to the item numbers in the BIBLIOGRAPHY.

ASTIA will not supply copies of these reprints. Articles of interest should be sought in the appropriate journals.

CONTENTS

	<u>PAGE NOS.</u>
ASTIA Directory	Inside front and back covers
Preface.....	iii
KWIC INDEX.....	1
BIBLIOGRAPHY.....	57
AUTHOR INDEX	99

EWIC INDEX

- [illegible]

K W I C D D R

- [illegible]

KWIC INDEX

[illegible]

KWIC INDEX

[illegible][illegible]

[illegible]

6

7

[illegible]

[illegible]

$$(\partial_t - \Delta) u = f(x), \quad u|_{\partial D} = g(x), \quad x \in D, \quad (B)$$
[illegible]

KWIC DORE

CRITICAL DEVICE FOR	2440	E SIGNS OF THE COUPLING	CONSTANTS. = A DOUBLE RESONANCE STUDY	0121
CHAMBERS. A VECTOR FOR	1174	NETS AND SPIN COUPLING	CONSTANTS. = THE NUCLEAR MAGNETIC RES	0124
FAST NUCLEI IN MOBY.	0284	D. SYNERGISM OF CELL	CONSTITUENTS BY METHANOL. AND PORPHY	1674
= NUCLEOCHROM	0792	P. SERIALLY PARALLELISM.	CONSTITUTIONS OF POLYACCHARIDES AND	1674
CLIM. TEMPERATURE.	0792	ON VIBRATION OF	CONSTITUTIONS OF POLYACCHARIDES AND	1674
APPROXIM. OF THE PLASMA	1518	PHYSICAL ORIENTATION SPECTRA.	CONSTITUTION OF POLYACCHARIDES AND	1674
INCREASED. SOME OXIDE	1518	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
REDUCTION. TO THE REACTANT	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
PLASMA OSCILLATIONS AND	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
A NOTE ON THE	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
TOTAL REACTION REACTION.	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
LOCATION OF ST. STENOPO	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
IN PACIFIC OCEAN. NOTES	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
EXPERIMENTS	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
ON A RESULT OF	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
DISTANCE. A CONNECTION	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
FAVOUR OF PRESTRESS	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
EXPOSURE TO PENETRATION.	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
= A FLOW OF	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
ISOTHERMAL DEFORMATION	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
ISOTHERMAL DEFORMATION	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
ON THE ROLE OF	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
A NOTE ON THE STABILITY	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
FROM STUDY OF ELASTICAL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
BARRES AND THE PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYACCHARIDES AND	1674
OF THE BRAIN. A PARALLEL	1640	ON THE	CONSTITUTION OF POLYAC	

K V I C INDEX

200 PHASES WITH SHARP 0. THE SOLAR
 201 BLOW-DRIFT BURSTS ARE
 202 HANDED. VESSELS AND THE
 203 CONCENTRATIONS OF THE
 204 OBSERVATIONS ON
 205 PROPORTION OF SOLAR
 206 JULY 2011 IN PACIFIC AND
 207 A HIGH CORRELATION WITH
 208 ACTIVATION. POLARIZATION
 209 OMS) SPIN AND EXCHANGE
 210 PROBED. INSTANTANEOUS
 211 FOR THE POLARIZATION OF
 212 AND THE PSYCHOLOGICAL
 213 AND THE PSYCHOLOGICAL
 214 NON ALONG. ELECTRONIC
 215 CLASH SPINNING PULSES.
 216 LIGHT. FOR THE LAMP
 217 SOURCES WITH NONLINEAR
 218 PURITIES IN GE AND SI.
 219 COPAL SPINNING. PAIR
 220 OF THE POLARIZATION OF
 221 BETA-GAMMA CORRELATION
 222 BETA-GAMMA CORRELATION
 223 ELECTRIC.
 224 -DATA CONTROL
 225 OPTIC PRINTERS. SPURIOUS
 226 ANTIPOAR PROTECTIVE SPONGES,
 227 STRUCTURE WITH STIRING
 228 OF THE POLARIZATION OF
 229 OF SECOND-ORDER
 230 OF METEOR NUMBER ON
 231 THE IN THE PRIMARY CIRC
 232 FOR ACTIVATION ALICIOUS
 233 OF THE ISOLATED CEREBRAL
 234 IN QUINTE-PIE CEREBRAL
 235 CHYMOPEPTIDES AND JERSEAL
 236 OF THE POLARIZATION OF
 237 A AND PHILITARY-ADRENAL
 238 KEYS. AGE RECEIVES PHOP
 239 IC RETICULAR SYSTER AND
 240 OF PLASMA. THE POLARIZ
 241 EFFECTS. EMWANCEMENT OF
 242 OF CREDIT. THE LOCAL
 243 EMULATION CAN RELEASE OF
 244 CEE, JULY 26-31, 1967,
 245 AN ALICIOUS AND THE POLARIZ
 246 AN ALICIOUS AN ASSOCIATE
 247 AND OTHER ASPECTS OF
 248 TAT. AN INTERPRETATION OF
 249 CINDER. THE POLARIZATION OF
 250 DIRECTION OF THE
 251 HISTORIES OF PLASMA. THE
 252 LUNAL POLARIZATION OF
 253 LUNAL INCREASE IN THE
 254 F2 RELATIONSHIPS BETWEEN
 255 12, 1946. THE LUNAL
 256 CUMULATIVE POLARIZATION OF
 257 CUMULATIVE POLARIZATION OF
 258 CUMULATIVE POLARIZATION OF
 259 CUMULATIVE POLARIZATION OF
 260 CUMULATIVE POLARIZATION OF
 261 CUMULATIVE POLARIZATION OF
 262 CUMULATIVE POLARIZATION OF
 263 CUMULATIVE POLARIZATION OF
 264 CUMULATIVE POLARIZATION OF
 265 CUMULATIVE POLARIZATION OF
 266 CUMULATIVE POLARIZATION OF
 267 CUMULATIVE POLARIZATION OF
 268 CUMULATIVE POLARIZATION OF
 269 CUMULATIVE POLARIZATION OF
 270 CUMULATIVE POLARIZATION OF
 271 CUMULATIVE POLARIZATION OF
 272 CUMULATIVE POLARIZATION OF
 273 CUMULATIVE POLARIZATION OF
 274 CUMULATIVE POLARIZATION OF
 275 CUMULATIVE POLARIZATION OF
 276 CUMULATIVE POLARIZATION OF
 277 CUMULATIVE POLARIZATION OF
 278 CUMULATIVE POLARIZATION OF
 279 CUMULATIVE POLARIZATION OF
 280 CUMULATIVE POLARIZATION OF
 281 CUMULATIVE POLARIZATION OF
 282 CUMULATIVE POLARIZATION OF
 283 CUMULATIVE POLARIZATION OF
 284 CUMULATIVE POLARIZATION OF
 285 CUMULATIVE POLARIZATION OF
 286 CUMULATIVE POLARIZATION OF
 287 CUMULATIVE POLARIZATION OF
 288 CUMULATIVE POLARIZATION OF
 289 CUMULATIVE POLARIZATION OF
 290 CUMULATIVE POLARIZATION OF
 291 CUMULATIVE POLARIZATION OF
 292 CUMULATIVE POLARIZATION OF
 293 CUMULATIVE POLARIZATION OF
 294 CUMULATIVE POLARIZATION OF
 295 CUMULATIVE POLARIZATION OF
 296 CUMULATIVE POLARIZATION OF
 297 CUMULATIVE POLARIZATION OF
 298 CUMULATIVE POLARIZATION OF
 299 CUMULATIVE POLARIZATION OF
 300 CUMULATIVE POLARIZATION OF

[illegible][illegible]

K W I C INDEX[illegible]

24

KWIC INDEX

[illegible]

- [illegible]

CLASSIFICATION OF THE

13

XVIC DECE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80																				

- WITH MAGNETIC FIELD RESEARCH. 0261
HIGH MAGNETIC FIELD RESEARCH. 0450
CRYSTAL FIELD SPECTRA IN RARE EARTH COMPOUNDS. 1174
COSE. DETERMINATION OF SENSITIVITY FOR FIELD EVAPORATION 0200
THEORETICAL STUDIES OF FIELD EVAPORATION. 0200
WELL AND HOLE. LIGAND FIELD THEORY AND THE ABSORPTION SPEC 0200
ITY AND THE THERMODYNAMIC FIELD. AIRBORNE SURVEY OF RELATIONS 2121
LIGANDS ACROSS A MAGNETIC FIELD. ANOMALOUS DIFFUSION OF A P 1891
PRESENCE OF A MAGNETIC FIELD. EXPERIMENTS ON THE STABILITY 0004
OF A MAGNETIC FIELD IN AN EXPOSED STATE. 0433
TOWARD ALIGNED MAGNETIC FIELD. FLOW OF A BRIGHTLY CONDUCTING 1237
OR DEBARS IN A MAGNETIC FIELD. INTERFERENCE TRANSITIONS P 1524
SHIELDING WITH ELECTRIC FIELD. LINEAR VARIATION OF PHOTON N 0147
SE IN AN ALIAS MAGNETIC FIELD. LOSS OF PARTICLES OF A RICH 2397
A PLASMA IN A MAGNETIC FIELD. MICROPHONE MEASUREMENTS OF TM 1815
NE OF A CIPAL MAGNETIC FIELD. PARTIAL MOTION IN THE EQUAL 0740
NING THROUGH A MAGNETIC FIELD. SOME CONSEQUENCES OF ION SLI 1279
PRESENCE OF A MAGNETIC FIELD. STOKES FLOW PAST AN IDEALLY 0191
A LOW-VELOCITY MAGNETIC FIELD. THEORY OF TUNNELING AND ITS 0191
ELECTRONS IN A MAGNETIC FIELD. THEORY OF GASES 2043
S WITH ALIGNED MAGNETIC FIELD. TRANSDUCING PACE OF A PERFECT 1236
-DRIVEN DISTRIBUTION OF FIELD-INDUCED ELECTRICITY. EXPERIMENT 0229
NCH FOR MEASUREMENT OF FIELD-INDUCED ELECTRICITY. A SEA 0270
LATION BETWEEN MAGNETIC FIELDS AND AREAS OF SUNSPOTS IN THE 1740
ECTRA. MAGNETOTELLURIC FIELDS IN THE FREQUENCY RANGE 0.05 T 2914
A FIELDS. MAGNETOTELLURIC FIELDS IN THE FREQUENCY RANGE 0.05 T 2915
RADIATIONS AND MAGNETIC FIELDS MEASURED BY DISTANCE U. SCHE 0020
SPECTRAL VARIATION AND FIELDS OF VALUES OF NON-NORMAL WATRI 0520
CTION. FIELDS SATISFYING THE ASYMPTOTIC CON 0241
IPARITY QUANTUM FIELDS WITH UNIQUE FACTORIZATION. 0049
NON-RELATIVISTIC FIELDS. CONSTITUTION OF PLASMAS BY 0419
NON-ABILLIAN GAUGE FIELDS. COMPARATIVE RELATIONS. 0498
NOCTIVITY WITH ALIGNED FIELDS. A THEORY OF THIN AIRFLOWS 0489
ON CONTINUOUS MAGNETIC FIELDS. ADVANCES IN THE GENERATION 0279
HIGH-FREQUENCY MAGNETIC FIELDS. INTERACTION OF PLASMAS BY 1480
PRESENCE OF CYCLOTRONIC FIELDS. OCCUPATION OF BLOCK BANDS I 0198
TIONARY ELECTROMAGNETIC FIELDS. EQUATIONS GOVERNING THE PRO 0973
EXTENSION OF DIFFERENTIAL FIELDS. FINITELY GENERATED PATHOLOG 0420
IS SPHERICAL. FIELDS OF INTERACTION OF MICROWAVE I 1713
I SAH AND ELECTROMAGNETIC FIELDS. LINEAR SPACE-CHARGE THEORY 1821
POINTE TO NEAR MAGNETIC FIELDS. ORGANISMS ORIENTATIONS RELA 2435
INTERPLANETARY MAGNETIC FIELDS. PROPAGATION OF SOLAR CORPUS 0025
HIGH-TRANSDUCER MAGNETIC FIELDS. WITH CONSIDERATION OF WALL E 0020
TER TRANSVERSE MAGNETIC FIELDS. AFTER-EFFECTS AND APPARENT S 1839
I. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 845. 846. 847. 848. 849. 850. 851. 852. 853. 854. 855. 856. 857. 858. 859. 860. 861. 862. 863. 864. 865. 866. 867. 868. 869. 870. 871. 872. 873. 874. 875. 876. 877. 878. 879. 880. 881. 882. 883. 884. 885. 886. 887. 888. 889. 890. 891. 892. 893. 894. 895. 896. 897. 898. 899. 900. 901. 902. 903. 904. 905. 906. 907. 908. 909. 910. 911. 912. 913. 914. 915. 916. 917. 918. 919. 920. 921. 922. 923. 924. 925. 926. 927. 928. 929. 930. 931. 932. 933. 934. 935. 936. 937. 938. 939. 940. 941. 942. 943. 944. 945. 946. 947. 948. 949. 950. 951. 952. 953. 954. 955. 956. 957. 958. 959. 960. 961. 962. 963. 964. 965. 966. 967. 968. 969. 970. 971. 972. 973. 974. 975. 976. 977. 978. 979. 980. 981. 982. 983. 984. 985. 986. 987. 988. 989. 990. 991. 992. 993. 994. 995. 996. 997. 998. 999. 1000.

1. IRRADIATION ON THE FORMATION OF STRESSLESS MULTIPLE BEAMS 1777
2. DEEP SCORING CONCENTRATIONS. FORMATION OF AN ANTHROPOLUS FORM OF OX 0192
3. ANALYSIS OF THE FORMATION OF SHOCK FRONTS IN PATERIA 1911
4. THEORETICAL ANALYSIS OF THE FORMATION OF ANHEDIC CHARGE FILMS ON 1951
5. FORMATION OF ANHEDIC CHARGE FILMS ON 1951
6. FORMATION OF BIS-METHYLTHIO-METHYL 0779
7. I AME PESTICIDE ANHEDIC. THE PART OF 1442
8. FORMATION OF THE HYPERMETHYLATE ION. 1442
9. FORMATION OF BIPHYLIT BY INTRACELLULAR 1028
10. FORMATION OF VORTEXES. 1028
11. FORMATION OF BIPHYLIT AND POLYOLS B 1317
12. FORMATION OF THE BENZYL RADICAL. 2319
13. FORMATION. INDUCTION OF SLEEP IN CA 2130
14. FORMATION. KINETICS OF VACUUM-INT 0711
15. FORMATION. THE LIVING HUMAN EYE. 1434
16. FORMED FRESH-WATER ICE. STUDIES ON 0900
17. FORMER AND JAPANESE STRAINS. STUDY 1334
18. FORMER MEDICAL. FORMER MEDICAL. 1334
19. FORMS AND L. FORMS. THE BLOOD OF 2045
20. FORMS FOR P. FORMS. THE BLOOD OF 2045
21. FORMS FOR P. FORMS. THE BLOOD OF 2045
22. FORMS FOR P. FORMS. THE BLOOD OF 2045
23. FORMS FOR P. FORMS. THE BLOOD OF 2045
24. FORMS FOR P. FORMS. THE BLOOD OF 2045
25. FORMS FOR P. FORMS. THE BLOOD OF 2045
26. FORMS FOR P. FORMS. THE BLOOD OF 2045
27. FORMS FOR P. FORMS. THE BLOOD OF 2045
28. FORMS FOR P. FORMS. THE BLOOD OF 2045
29. FORMS FOR P. FORMS. THE BLOOD OF 2045
30. FORMS FOR P. FORMS. THE BLOOD OF 2045
31. FORMS FOR P. FORMS. THE BLOOD OF 2045
32. FORMS FOR P. FORMS. THE BLOOD OF 2045
33. FORMS FOR P. FORMS. THE BLOOD OF 2045
34. FORMS FOR P. FORMS. THE BLOOD OF 2045
35. FORMS FOR P. FORMS. THE BLOOD OF 2045
36. FORMS FOR P. FORMS. THE BLOOD OF 2045
37. FORMS FOR P. FORMS. THE BLOOD OF 2045
38. FORMS FOR P. FORMS. THE BLOOD OF 2045
39. FORMS FOR P. FORMS. THE BLOOD OF 2045
40. FORMS FOR P. FORMS. THE BLOOD OF 2045
41. FORMS FOR P. FORMS. THE BLOOD OF 2045
42. FORMS FOR P. FORMS. THE BLOOD OF 2045
43. FORMS FOR P. FORMS. THE BLOOD OF 2045
44. FORMS FOR P. FORMS. THE BLOOD OF 2045
45. FORMS FOR P. FORMS. THE BLOOD OF 2045
46. FORMS FOR P. FORMS. THE BLOOD OF 2045
47. FORMS FOR P. FORMS. THE BLOOD OF 2045
48. FORMS FOR P. FORMS. THE BLOOD OF 2045
49. FORMS FOR P. FORMS. THE BLOOD OF 2045
50. FORMS FOR P. FORMS. THE BLOOD OF 2045
51. FORMS FOR P. FORMS. THE BLOOD OF 2045
52. FORMS FOR P. FORMS. THE BLOOD OF 2045
53. FORMS FOR P. FORMS. THE BLOOD OF 2045
54. FORMS FOR P. FORMS. THE BLOOD OF 2045
55. FORMS FOR P. FORMS. THE BLOOD OF 2045
56. FORMS FOR P. FORMS. THE BLOOD OF 2045
57. FORMS FOR P. FORMS. THE BLOOD OF 2045
58. FORMS FOR P. FORMS. THE BLOOD OF 2045
59. FORMS FOR P. FORMS. THE BLOOD OF 2045
60. FORMS FOR P. FORMS. THE BLOOD OF 2045
61. FORMS FOR P. FORMS. THE BLOOD OF 2045
62. FORMS FOR P. FORMS. THE BLOOD OF 2045
63. FORMS FOR P. FORMS. THE BLOOD OF 2045
64. FORMS FOR P. FORMS. THE BLOOD OF 2045
65. FORMS FOR P. FORMS. THE BLOOD OF 2045
66. FORMS FOR P. FORMS. THE BLOOD OF 2045
67. FORMS FOR P. FORMS. THE BLOOD OF 2045
68. FORMS FOR P. FORMS. THE BLOOD OF 2045
69. FORMS FOR P. FORMS. THE BLOOD OF 2045
70. FORMS FOR P. FORMS. THE BLOOD OF 2045
71. FORMS FOR P. FORMS. THE BLOOD OF 2045
72. FORMS FOR P. FORMS. THE BLOOD OF 2045
73. FORMS FOR P. FORMS. THE BLOOD OF 2045
74. FORMS FOR P. FORMS. THE BLOOD OF 2045
75. FORMS FOR P. FORMS. THE BLOOD OF 2045
76. FORMS FOR P. FORMS. THE BLOOD OF 2045
77. FORMS FOR P. FORMS. THE BLOOD OF 2045
78. FORMS FOR P. FORMS. THE BLOOD OF 2045
79. FORMS FOR P. FORMS. THE BLOOD OF 2045
80. FORMS FOR P. FORMS. THE BLOOD OF 2045
81. FORMS FOR P. FORMS. THE BLOOD OF 2045
82. FORMS FOR P. FORMS. THE BLOOD OF 2045
83. FORMS FOR P. FORMS. THE BLOOD OF 2045
84. FORMS FOR P. FORMS. THE BLOOD OF 2045
85. FORMS FOR P. FORMS. THE BLOOD OF 2045
86. FORMS FOR P. FORMS. THE BLOOD OF 2045
87. FORMS FOR P. FORMS. THE BLOOD OF 2045
88. FORMS FOR P. FORMS. THE BLOOD OF 2045
89. FORMS FOR P. FORMS. THE BLOOD OF 2045
90. FORMS FOR P. FORMS. THE BLOOD OF 2045
91. FORMS FOR P. FORMS. THE BLOOD OF 2045
92. FORMS FOR P. FORMS. THE BLOOD OF 2045
93. FORMS FOR P. FORMS. THE BLOOD OF 2045
94. FORMS FOR P. FORMS. THE BLOOD OF 2045
95. FORMS FOR P. FORMS. THE BLOOD OF 2045
96. FORMS FOR P. FORMS. THE BLOOD OF 2045
97. FORMS FOR P. FORMS. THE BLOOD OF 2045
98. FORMS FOR P. FORMS. THE BLOOD OF 2045
99. FORMS FOR P. FORMS. THE BLOOD OF 2045
100. FORMS FOR P. FORMS. THE BLOOD OF 2045

KWIC INDEX

- [illegible]

KWIC INDEX

[illegible]

KWIC INDEX

[illegible]

KWIC INDEX

[illegible]

Year	Number of cases	Rate per 100,000
1990	1,000	1.0
1991	1,100	1.1
1992	1,200	1.2
1993	1,300	1.3
1994	1,400	1.4
1995	1,500	1.5
1996	1,600	1.6
1997	1,700	1.7
1998	1,800	1.8
1999	1,900	1.9
2000	2,000	2.0
2001	2,100	2.1
2002	2,200	2.2
2003	2,300	2.3
2004	2,400	2.4
2005	2,500	2.5
2006	2,600	2.6
2007	2,700	2.7
2008	2,800	2.8
2009	2,900	2.9
2010	3,000	3.0
2011	3,100	3.1
2012	3,200	3.2
2013	3,300	3.3
2014	3,400	3.4
2015	3,500	3.5
2016	3,600	3.6
2017	3,700	3.7
2018	3,800	3.8
2019	3,900	3.9
2020	4,000	4.0

Year	Number of cases	Rate per 100,000
1990	1,000	1.0
1991	1,100	1.1
1992	1,200	1.2
1993	1,300	1.3
1994	1,400	1.4
1995	1,500	1.5
1996	1,600	1.6
1997	1,700	1.7
1998	1,800	1.8
1999	1,900	1.9
2000	2,000	2.0
2001	2,100	2.1
2002	2,200	2.2
2003	2,300	2.3
2004	2,400	2.4
2005	2,500	2.5
2006	2,600	2.6
2007	2,700	2.7
2008	2,800	2.8
2009	2,900	2.9
2010	3,000	3.0
2011	3,100	3.1
2012	3,200	3.2
2013	3,300	3.3
2014	3,400	3.4
2015	3,500	3.5
2016	3,600	3.6
2017	3,700	3.7
2018	3,800	3.8
2019	3,900	3.9
2020	4,000	4.0

K V I C INDEX

[illegible]

Abstract

- [illegible]

EWIC INDEX

EFFICIENCY OF EXPRESSION	0342	TIME PROCEEDING A MOVING	1530
OF THE CYTOCHROME P-450	0477	WAVELENGTH DEPENDENCE OF	2147
BY THE AMINO ACID	0478	LOCALIZATION AND MECHANISM OF THE	0719
TO THE PROTECTIVE TYPE OF	0122	USES. = LONG-RANGE	1715
ESSENTIAL PROTECT FROM THE	2299	LOCALIZATION AND QUANTIFICATION OF	1297
PROJECT LUNA 800.	0123	LOCALIZATION OF ENDOGENOUS ALKALOIDS AND PUNGENT	0553
	2422	EFFECT OF WIDE RANGE OF TEMPERATURE RESPONSE	2461
ES. = LUNAR AND SPACE COMMUNICATIONS STUDY	2270	USE OF INEQUALITIES FOR	2340
TO. = VENTILATION	2388	STUDIES OF SEA ANIMAL	1216
PHYSIOLOGICAL EVENTS IN	1051	LOCOPOTION PART 1. = THEORETICAL	0342
THE IN OF UPTAKE IN THE	0429	LOCOPOTION PART 2. = DEMONSTRATION OF MAGNETIC	0460
INMATES AND CHILDREN.	1688	LOCOPOTION PART 3. = DEMONSTRATION OF MAGNETIC	0871
PHOSPHORIBOSYLATION ON PLASMA	0347	LOCOPOTION PART 4. = DEMONSTRATION OF MAGNETIC	1372
PHOSPHORIBOSYLATION ON PLASMA	1488	LOCOPOTION PART 5. = DEMONSTRATION OF MAGNETIC	1546
IN A HYPERALAPIC	0451	LOCOPOTION PART 6. = DEMONSTRATION OF MAGNETIC	2088
LEAD DEPOSITS OF C-20-CAT	0480	LOCOPOTION PART 7. = DEMONSTRATION OF MAGNETIC	1630
LEAD DEPOSITS OF C-20-CAT	0288	LOCOPOTION PART 8. = DEMONSTRATION OF MAGNETIC	1721
LEAD DEPOSITS OF C-20-CAT	1787	LOCOPOTION PART 9. = DEMONSTRATION OF MAGNETIC	2227
PALMARIAN LIPIDIC IN ANIMALS.	0317	LOCOPOTION PART 10. = DEMONSTRATION OF MAGNETIC	1631
ON OF CHOCOLATE IN IN 30 N/CM ² MEDIUM AT 25 DEGREES C.	1439	LOCOPOTION PART 11. = DEMONSTRATION OF MAGNETIC	1968
CURVATURE IN ACID 3	2333	LOCOPOTION PART 12. = DEMONSTRATION OF MAGNETIC	1290
IN THE TAIL FOLD PORE.	0800	LOCOPOTION PART 13. = DEMONSTRATION OF MAGNETIC	1979
IN THE TAIL FOLD PORE.	1210	LOCOPOTION PART 14. = DEMONSTRATION OF MAGNETIC	0848
IN THE TAIL FOLD PORE.	2019	LOCOPOTION PART 15. = DEMONSTRATION OF MAGNETIC	0738
IN THE TAIL FOLD PORE.	0330	LOCOPOTION PART 16. = DEMONSTRATION OF MAGNETIC	1715
IN THE TAIL FOLD PORE.	1931	LOCOPOTION PART 17. = DEMONSTRATION OF MAGNETIC	0797
IN THE TAIL FOLD PORE.	2013	LOCOPOTION PART 18. = DEMONSTRATION OF MAGNETIC	2163
IN THE TAIL FOLD PORE.	2494	LOCOPOTION PART 19. = DEMONSTRATION OF MAGNETIC	0121
IN THE TAIL FOLD PORE.	0580	LOCOPOTION PART 20. = DEMONSTRATION OF MAGNETIC	2108
IN THE TAIL FOLD PORE.	0883	LOCOPOTION PART 21. = DEMONSTRATION OF MAGNETIC	1674
IN THE TAIL FOLD PORE.	0105	LOCOPOTION PART 22. = DEMONSTRATION OF MAGNETIC	0411
IN THE TAIL FOLD PORE.	1714	LOCOPOTION PART 23. = DEMONSTRATION OF MAGNETIC	0171
IN THE TAIL FOLD PORE.	0222	LOCOPOTION PART 24. = DEMONSTRATION OF MAGNETIC	0179
IN THE TAIL FOLD PORE.	0278	LOCOPOTION PART 25. = DEMONSTRATION OF MAGNETIC	1928
IN THE TAIL FOLD PORE.	2080	LOCOPOTION PART 26. = DEMONSTRATION OF MAGNETIC	1935
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 27. = DEMONSTRATION OF MAGNETIC	2514
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 28. = DEMONSTRATION OF MAGNETIC	2367
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 29. = DEMONSTRATION OF MAGNETIC	2049
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 30. = DEMONSTRATION OF MAGNETIC	1957
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 31. = DEMONSTRATION OF MAGNETIC	2040
IN THE TAIL FOLD PORE.	2185	LOCOPOTION PART 32. = DEMONSTRATION OF MAGNETIC	2149
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 33. = DEMONSTRATION OF MAGNETIC	2049
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 34. = DEMONSTRATION OF MAGNETIC	1164
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 35. = DEMONSTRATION OF MAGNETIC	2397
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 36. = DEMONSTRATION OF MAGNETIC	1414
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 37. = DEMONSTRATION OF MAGNETIC	0810
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 38. = DEMONSTRATION OF MAGNETIC	0448
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 39. = DEMONSTRATION OF MAGNETIC	1777
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 40. = DEMONSTRATION OF MAGNETIC	1564
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 41. = DEMONSTRATION OF MAGNETIC	1502
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 42. = DEMONSTRATION OF MAGNETIC	1333
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 43. = DEMONSTRATION OF MAGNETIC	1710
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 44. = DEMONSTRATION OF MAGNETIC	1037
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 45. = DEMONSTRATION OF MAGNETIC	1077
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 46. = DEMONSTRATION OF MAGNETIC	2046
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 47. = DEMONSTRATION OF MAGNETIC	1812
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 48. = DEMONSTRATION OF MAGNETIC	0537
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 49. = DEMONSTRATION OF MAGNETIC	2275
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 50. = DEMONSTRATION OF MAGNETIC	0727
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 51. = DEMONSTRATION OF MAGNETIC	1649
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 52. = DEMONSTRATION OF MAGNETIC	1896
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 53. = DEMONSTRATION OF MAGNETIC	1256
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 54. = DEMONSTRATION OF MAGNETIC	2499
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 55. = DEMONSTRATION OF MAGNETIC	2500
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 56. = DEMONSTRATION OF MAGNETIC	1848
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 57. = DEMONSTRATION OF MAGNETIC	1380
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 58. = DEMONSTRATION OF MAGNETIC	0494
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 59. = DEMONSTRATION OF MAGNETIC	0442
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 60. = DEMONSTRATION OF MAGNETIC	0950
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 61. = DEMONSTRATION OF MAGNETIC	0494
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 62. = DEMONSTRATION OF MAGNETIC	1803
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 63. = DEMONSTRATION OF MAGNETIC	1049
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 64. = DEMONSTRATION OF MAGNETIC	0949
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 65. = DEMONSTRATION OF MAGNETIC	0501
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 66. = DEMONSTRATION OF MAGNETIC	2174
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 67. = DEMONSTRATION OF MAGNETIC	1873
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 68. = DEMONSTRATION OF MAGNETIC	1843
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 69. = DEMONSTRATION OF MAGNETIC	1703
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 70. = DEMONSTRATION OF MAGNETIC	1775
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 71. = DEMONSTRATION OF MAGNETIC	2077
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 72. = DEMONSTRATION OF MAGNETIC	2231
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 73. = DEMONSTRATION OF MAGNETIC	2268
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 74. = DEMONSTRATION OF MAGNETIC	0482
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 75. = DEMONSTRATION OF MAGNETIC	0441
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 76. = DEMONSTRATION OF MAGNETIC	0842
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 77. = DEMONSTRATION OF MAGNETIC	1922
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 78. = DEMONSTRATION OF MAGNETIC	1244
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 79. = DEMONSTRATION OF MAGNETIC	1474
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 80. = DEMONSTRATION OF MAGNETIC	1461
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 81. = DEMONSTRATION OF MAGNETIC	0578
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 82. = DEMONSTRATION OF MAGNETIC	0140
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 83. = DEMONSTRATION OF MAGNETIC	1448
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 84. = DEMONSTRATION OF MAGNETIC	2072
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 85. = DEMONSTRATION OF MAGNETIC	1378
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 86. = DEMONSTRATION OF MAGNETIC	0843
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 87. = DEMONSTRATION OF MAGNETIC	0884
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 88. = DEMONSTRATION OF MAGNETIC	2273
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 89. = DEMONSTRATION OF MAGNETIC	1748
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 90. = DEMONSTRATION OF MAGNETIC	2409
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 91. = DEMONSTRATION OF MAGNETIC	1800
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 92. = DEMONSTRATION OF MAGNETIC	0168
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 93. = DEMONSTRATION OF MAGNETIC	0168
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 94. = DEMONSTRATION OF MAGNETIC	2508
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 95. = DEMONSTRATION OF MAGNETIC	2512
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 96. = DEMONSTRATION OF MAGNETIC	1219
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 97. = DEMONSTRATION OF MAGNETIC	0121
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 98. = DEMONSTRATION OF MAGNETIC	1546
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 99. = DEMONSTRATION OF MAGNETIC	1289
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 100. = DEMONSTRATION OF MAGNETIC	0673
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 101. = DEMONSTRATION OF MAGNETIC	0121
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 102. = DEMONSTRATION OF MAGNETIC	2140
IN THE TAIL FOLD PORE.	0283	LOCOPOTION PART 103. = DEMONSTRATION OF MAGNETIC	0210

21

[illegible]

- [illegible]

[illegible]22

K V 1 C DORE

[illegible]

EVIG INDEX[illegible]

KWIC INDEX

1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	1494	1495	1496	1497	1498	1499	1500	1501	1502	1503	1504	1505	1506	1507	1508	1509	1510	1511	1512	1513	1514	1515	1516	1517	1518	1519	1520	1521	1522	1523	1524	1525	1526	1527	1528	1529	1530	1531	1532	1533	1534	1535	1536	1537	1538	1539	1540	1541	1542	1543	1544	1545	1546	1547	1548	1549	1550	1551	1552	1553	1554	1555	1556	1557	1558	1559	1560	1561	1562	1563	1564	1565	1566	1567	1568	1569	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580	1581	1582	1583	1584	1585	1586	1587	1588	1589	1590	1591	1592	1593	1594	1595	1596	1597	1598	1599	1600	1601	1602	1603	1604	1605	1606	1607	1608	1609	1610	1611	1612	1613	1614	1615	1616	1617	1618	1619	1620	1621	1622	1623	1624	1625	1626	1627	1628	1629	1630	1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642	1643	1644	1645	1646	1647	1648	1649	1650	1651	1652	1653	1654	1655	1656	1657	1658	1659	1660	1661	1662	1663	1664	1665	1666	1667	1668	1669	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	1686	1687	1688	1689	1690	1691	1692	1693	1694	1695	1696	1697	1698	1699	1700	1701	1702	1703	1704	1705	1706	1707	1708	1709	1710	1711	1712	1713	1714	1715	1716	1717	1718	1719	1720	1721	1722	1723	1724	1725	1726	1727	1728	1729	1730	1731	1732	1733	1734	1735	1736	1737	1738	1739	1740	1741	1742	1743	1744	1745	1746	1747	1748	1749	1750	1751	1752	1753	1754	1755	1756	1757	1758	1759	1760	1761	1762	1763	1764	1765	1766	1767	1768	1769	1770	1771	1772	1773	1774	1775	1776	1777	1778	1779	1780	1781	1782	1783	1784	1785	1786	1787	1788	1789	1790	1791	1792	1793	1794	1795	1796	1797	1798	1799	1800	1801	1802	1803	1804	1805	1806	1807	1808	1809	1810	1811	1812	1813	1814	1815	1816	1817	1818	1819	1820	1821	1822	1823	1824	1825	1826	1827	1828	1829	1830	1831	1832	1833	1834	1835	1836	1837	1838	1839	1840	1841	1842	1843	1844	1845	1846	1847	1848	1849	1850	1851	1852	1853	1854	1855	1856	1857	1858	1859	1860	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409	2410	2411	2412	2413	2414	2415	2416	2417	2418	2419	2420	2421	2422	2423	2424	2425	2426	2427	2428	2429	2430	2431	2432	2433	2434	2435	2436	2437	2438	2439	2440	2441	2442	2443	2444	2445	2446	2447	2448	2449	2450	2451	2452	2453	2454	2455	2456	2457	2458	2459	2460	2461	2462	2463	2464	2465	2466	2467	2468	2469	2470	2471	2472	2473	2474	2475	2476	2477	2478	2479	2480	2481	2482	2483	2484	2485	2486	2487	2488	2489	2490	2491	2492	2493	2494	2495	2496	2497	2498	2499	2500	2501	2502	2503	2504	2505	2506	2507	2508	2509	2510	2511	2512	2513	2514	2515	2516	2517	2518	2519	2520	2521	2522	2523	2524	2525	2526	2527	2528	2529	2530	2531	2532	2533	2534	2535	2536	2537	2538	2539	2540	2541	2542	2543	2544	2545	2546	2547	2548	2549	2550	2551	2552	2553	2554	2555	2556	2557	2558	2559	2560	2561	2562	2563	2564	2565	2566	2567	2568	2569	2570	2571	2572	2573	2574	2575	2576	2577	2578	2579	2580	2581	2582	2583	2584	2585	2586	2587	2588	2589	2590	2591	2592	2593	2594	2595	2596	2597	2598	2599	2600	2601	2602	2603	2604	2605	2606	2607	2608	2609	2610	2611	2612	2613	2614	2615	2616	2617	2618	2619	2620	2621	2622	2623	2624	2625	2626	2627	2628	2629	2630	2631	2632	2633	2634	2635	2636	2637	2638	2639	2640	2641	2642	2643	2644	2645	2646	2647	2648	2649	2650	2651	2652	2653	2654	2655	2656	2657	2658	2659	2660	2661	2662	2663	2664	2665	2666	2667	2668	2669	2670	2671	2672	2673	2674	2675	2676	2677	2678	2679	2680	2681	2682	2683	2684	2685	2686	2687	2688	2689	2690	2691	2692	2693	2694	2695	2696	2697	2698	2699	2700	2701	2702	2703	2704	2705	2706	2707	2708	2709	2710	2711	2712	2713	2714	2715	2716	2717	2718	2719	2720	2721	2722	2723	2724	2725	2726	2727	2728	2729	2730	2731	2732	2733	2734	2735	2736	2737	2738	2739	2740	2741	2742	2743	2744	2745	2746	2747	2748	2749	2750	2751	2752	2753	2754	2755	2756	2757	2758	2759	2760	2761	2762	2763	2764	2765	2766	2767	2768	2769	2770	2771	2772	2773	2774	2775	2776	2777	2778	2779	2780	2781	2782	2783	2784	2785	2786	2787	2788	2789	2790	2791	2792	2793	2794
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

KWIC INDEX

- [illegible]

KWIC INDEX

[illegible]

40

[illegible]

KWIC INDEX

1095	IONEX IN THE STRAINS OF	1973	AN ARBITRARY, LOSSLESS,	1766	RECIPROCAL -> POLAR -> THE DIRECTIONAL
1096	TAREN R. COEFFICIENT ACTU	1767	DIAGNOSTIC POWER.	1767	RECIPROCALITY PARAMETERS DERIVED FROM
1097	IN CAPTORIC LUNG MECHAN	1768	ALTOPIC SPACE	1768	RECIPROCALITY PARAMETERS.
1098	HEMIC THROMBOCYTES IN	1769		1769	RECIPROCALITY OF RADIATIONS IN THE REC-
1099	EN AND ELUCID SHAPES BY	1770	MILIAN TRANSFORMATION.	1770	RECIPROCALITY OF PARTIAL CHARACTERS U
1100	THEIR IN PAPERSTERS AND	1771	CRAL COHERING EN VISUAL	1771	RECIPROCALITY -> EFFECT OF TEMP
1101	F THE SUBNO OF GEMPHRE	1772	PARACRYSTALLINE AND PATTER	1772	RECIPROCALITY.
1102	AND WATER EXCEPTED BY	1773	RESPONSE LAMINARITY IN	1773	RECIPROCALITY -> STIMULUS VS
1103	CHOS PROP THE LIVERS OF	1774	ES EN THE TECHNIQUE OF	1774	RECIPROCALITY -> REMOTE SCENE NOT
1104	E ALC CONVENTIONAL NAL	1775	CR RESEARCH -> SPEECH	1775	RECIPROCALITY -> A MODEL AND A PROGRAM P
1105	DIRECTED OF THE CESPIC	1776	EN OF THE GLASSPARTICLE	1776	RECIPROCALITY TIME IS A SUPERCONDUCT
1106	SULPHIDE LAYER CATHODE	1777	OTICALLY TRANSLAPAS.	1777	RECIPROCALITY MODIFICATION INDICATED BY G
1107	CECIPIC RAY EVIDENCE FOR	1778		1778	RECIPROCALITY BETWEEN ELECTRIC AND
1108	OF FLARES -> THE CESPIC	1779	HYPEREASER AND OF THE	1779	RECIPROCALITY PROCESSES IN TELLURIUM
1109	Y OF THE 14-4-66 GUPPA	1780	A DIGITAL COMPLEX FOR	1780	RECIPROCALITY OF THE SUCCINICACID
1110	RAY FROM PEST: IN IRON.	1781	GEOLITICAL RECORD ON TH	1781	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1111	RAY INTENSITY -> THEORETICAL CALCULAT	1782	AGE RESPONSES TO CLICS	1782	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1112	INCREASE IN THE CESPIC	1783	AGE RESPONSES TO CLICS	1783	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1113	IONSHIP BETWEEN CESPIC	1784	AGE RESPONSES TO CLICS	1784	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1114	40 -> TWO MAXIMAL CESPIC	1785	AGE RESPONSES TO CLICS	1785	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1115	C ORALATION FOR WAVES OF	1786	AGE RESPONSES TO CLICS	1786	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1116	AND ANE CONFINEMENT PROP	1787	AGE RESPONSES TO CLICS	1787	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1117	CEURE OF THE ANDES PROP	1788	AGE RESPONSES TO CLICS	1788	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1118	ACIFIC BARTHOLOMEW PROP	1789	AGE RESPONSES TO CLICS	1789	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1119	AGE 2C TO 3AC SECTIONS.	1790	AGE RESPONSES TO CLICS	1790	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1120	ATIONS -> CONSISTENCY OF	1791	AGE RESPONSES TO CLICS	1791	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1121	AWAYLIGH TYPE ON A LAYERED, LIQUID-S	1792	AGE RESPONSES TO CLICS	1792	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1122	UPPER PARTILE STRUAT	1793	AGE RESPONSES TO CLICS	1793	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1123	CRUSTAL S	1794	AGE RESPONSES TO CLICS	1794	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1124	CRUSTAL S	1795	AGE RESPONSES TO CLICS	1795	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1125	CRUSTAL S	1796	AGE RESPONSES TO CLICS	1796	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1126	CRUSTAL S	1797	AGE RESPONSES TO CLICS	1797	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1127	CRUSTAL S	1798	AGE RESPONSES TO CLICS	1798	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1128	CRUSTAL S	1799	AGE RESPONSES TO CLICS	1799	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1129	CRUSTAL S	1800	AGE RESPONSES TO CLICS	1800	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1130	CRUSTAL S	1801	AGE RESPONSES TO CLICS	1801	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1131	CRUSTAL S	1802	AGE RESPONSES TO CLICS	1802	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1132	CRUSTAL S	1803	AGE RESPONSES TO CLICS	1803	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1133	CRUSTAL S	1804	AGE RESPONSES TO CLICS	1804	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1134	CRUSTAL S	1805	AGE RESPONSES TO CLICS	1805	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1135	CRUSTAL S	1806	AGE RESPONSES TO CLICS	1806	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1136	CRUSTAL S	1807	AGE RESPONSES TO CLICS	1807	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1137	CRUSTAL S	1808	AGE RESPONSES TO CLICS	1808	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1138	CRUSTAL S	1809	AGE RESPONSES TO CLICS	1809	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1139	CRUSTAL S	1810	AGE RESPONSES TO CLICS	1810	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1140	CRUSTAL S	1811	AGE RESPONSES TO CLICS	1811	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1141	CRUSTAL S	1812	AGE RESPONSES TO CLICS	1812	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1142	CRUSTAL S	1813	AGE RESPONSES TO CLICS	1813	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1143	CRUSTAL S	1814	AGE RESPONSES TO CLICS	1814	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1144	CRUSTAL S	1815	AGE RESPONSES TO CLICS	1815	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1145	CRUSTAL S	1816	AGE RESPONSES TO CLICS	1816	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1146	CRUSTAL S	1817	AGE RESPONSES TO CLICS	1817	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1147	CRUSTAL S	1818	AGE RESPONSES TO CLICS	1818	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1148	CRUSTAL S	1819	AGE RESPONSES TO CLICS	1819	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1149	CRUSTAL S	1820	AGE RESPONSES TO CLICS	1820	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1150	CRUSTAL S	1821	AGE RESPONSES TO CLICS	1821	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1151	CRUSTAL S	1822	AGE RESPONSES TO CLICS	1822	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1152	CRUSTAL S	1823	AGE RESPONSES TO CLICS	1823	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1153	CRUSTAL S	1824	AGE RESPONSES TO CLICS	1824	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1154	CRUSTAL S	1825	AGE RESPONSES TO CLICS	1825	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1155	CRUSTAL S	1826	AGE RESPONSES TO CLICS	1826	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1156	CRUSTAL S	1827	AGE RESPONSES TO CLICS	1827	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1157	CRUSTAL S	1828	AGE RESPONSES TO CLICS	1828	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1158	CRUSTAL S	1829	AGE RESPONSES TO CLICS	1829	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1159	CRUSTAL S	1830	AGE RESPONSES TO CLICS	1830	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1160	CRUSTAL S	1831	AGE RESPONSES TO CLICS	1831	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1161	CRUSTAL S	1832	AGE RESPONSES TO CLICS	1832	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1162	CRUSTAL S	1833	AGE RESPONSES TO CLICS	1833	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1163	CRUSTAL S	1834	AGE RESPONSES TO CLICS	1834	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1164	CRUSTAL S	1835	AGE RESPONSES TO CLICS	1835	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1165	CRUSTAL S	1836	AGE RESPONSES TO CLICS	1836	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1166	CRUSTAL S	1837	AGE RESPONSES TO CLICS	1837	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1167	CRUSTAL S	1838	AGE RESPONSES TO CLICS	1838	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1168	CRUSTAL S	1839	AGE RESPONSES TO CLICS	1839	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1169	CRUSTAL S	1840	AGE RESPONSES TO CLICS	1840	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1170	CRUSTAL S	1841	AGE RESPONSES TO CLICS	1841	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1171	CRUSTAL S	1842	AGE RESPONSES TO CLICS	1842	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1172	CRUSTAL S	1843	AGE RESPONSES TO CLICS	1843	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1173	CRUSTAL S	1844	AGE RESPONSES TO CLICS	1844	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1174	CRUSTAL S	1845	AGE RESPONSES TO CLICS	1845	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1175	CRUSTAL S	1846	AGE RESPONSES TO CLICS	1846	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1176	CRUSTAL S	1847	AGE RESPONSES TO CLICS	1847	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1177	CRUSTAL S	1848	AGE RESPONSES TO CLICS	1848	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1178	CRUSTAL S	1849	AGE RESPONSES TO CLICS	1849	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1179	CRUSTAL S	1850	AGE RESPONSES TO CLICS	1850	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1180	CRUSTAL S	1851	AGE RESPONSES TO CLICS	1851	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1181	CRUSTAL S	1852	AGE RESPONSES TO CLICS	1852	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1182	CRUSTAL S	1853	AGE RESPONSES TO CLICS	1853	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1183	CRUSTAL S	1854	AGE RESPONSES TO CLICS	1854	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1184	CRUSTAL S	1855	AGE RESPONSES TO CLICS	1855	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1185	CRUSTAL S	1856	AGE RESPONSES TO CLICS	1856	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1186	CRUSTAL S	1857	AGE RESPONSES TO CLICS	1857	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1187	CRUSTAL S	1858	AGE RESPONSES TO CLICS	1858	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1188	CRUSTAL S	1859	AGE RESPONSES TO CLICS	1859	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1189	CRUSTAL S	1860	AGE RESPONSES TO CLICS	1860	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1190	CRUSTAL S	1861	AGE RESPONSES TO CLICS	1861	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1191	CRUSTAL S	1862	AGE RESPONSES TO CLICS	1862	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1192	CRUSTAL S	1863	AGE RESPONSES TO CLICS	1863	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1193	CRUSTAL S	1864	AGE RESPONSES TO CLICS	1864	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1194	CRUSTAL S	1865	AGE RESPONSES TO CLICS	1865	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1195	CRUSTAL S	1866	AGE RESPONSES TO CLICS	1866	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1196	CRUSTAL S	1867	AGE RESPONSES TO CLICS	1867	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1197	CRUSTAL S	1868	AGE RESPONSES TO CLICS	1868	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1198	CRUSTAL S	1869	AGE RESPONSES TO CLICS	1869	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1199	CRUSTAL S	1870	AGE RESPONSES TO CLICS	1870	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1200	CRUSTAL S	1871	AGE RESPONSES TO CLICS	1871	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1201	CRUSTAL S	1872	AGE RESPONSES TO CLICS	1872	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1202	CRUSTAL S	1873	AGE RESPONSES TO CLICS	1873	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1203	CRUSTAL S	1874	AGE RESPONSES TO CLICS	1874	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1204	CRUSTAL S	1875	AGE RESPONSES TO CLICS	1875	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1205	CRUSTAL S	1876	AGE RESPONSES TO CLICS	1876	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1206	CRUSTAL S	1877	AGE RESPONSES TO CLICS	1877	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1207	CRUSTAL S	1878	AGE RESPONSES TO CLICS	1878	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1208	CRUSTAL S	1879	AGE RESPONSES TO CLICS	1879	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1209	CRUSTAL S	1880	AGE RESPONSES TO CLICS	1880	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1210	CRUSTAL S	1881	AGE RESPONSES TO CLICS	1881	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1211	CRUSTAL S	1882	AGE RESPONSES TO CLICS	1882	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1212	CRUSTAL S	1883	AGE RESPONSES TO CLICS	1883	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1213	CRUSTAL S	1884	AGE RESPONSES TO CLICS	1884	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1214	CRUSTAL S	1885	AGE RESPONSES TO CLICS	1885	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1215	CRUSTAL S	1886	AGE RESPONSES TO CLICS	1886	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1216	CRUSTAL S	1887	AGE RESPONSES TO CLICS	1887	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1217	CRUSTAL S	1888	AGE RESPONSES TO CLICS	1888	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1218	CRUSTAL S	1889	AGE RESPONSES TO CLICS	1889	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1219	CRUSTAL S	1890	AGE RESPONSES TO CLICS	1890	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1220	CRUSTAL S	1891	AGE RESPONSES TO CLICS	1891	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1221	CRUSTAL S	1892	AGE RESPONSES TO CLICS	1892	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1222	CRUSTAL S	1893	AGE RESPONSES TO CLICS	1893	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1223	CRUSTAL S	1894	AGE RESPONSES TO CLICS	1894	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1224	CRUSTAL S	1895	AGE RESPONSES TO CLICS	1895	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1225	CRUSTAL S	1896	AGE RESPONSES TO CLICS	1896	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1226	CRUSTAL S	1897	AGE RESPONSES TO CLICS	1897	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1227	CRUSTAL S	1898	AGE RESPONSES TO CLICS	1898	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1228	CRUSTAL S	1899	AGE RESPONSES TO CLICS	1899	RECIPROCALITY OF THE HAPTER PACH ALLERAP
1229	CRUSTAL S	1900	AGE RESPONSES TO CLICS	1900	RECIPROCALITY OF THE HAPTER PACH ALLERAP

1997

42

1990-1991

0396
0397
0399
0746
0748
0136
0544
0090
1024
1045
1464
0967
0755
1614
0974
0927
2374
0204
2375
243
2323
0206
1441
1914
2364
2145
0964
0760
0752
0076
0304
0974
243
1391
0152
1998
1600
2275
1271
1748
0063
0947
1171
1031
0261
0910
0421
0284
0617
0100
2324
1187
1941
1038
0735
0318
1167
0377
1972
1952
0572
0802
2294
1887
1475
0633
1822
1119
0867
2245
0818
1952
1092
1093
1341
1947
1118
2364
2355
236
0640
1065
0519
1964
0524
0524
0563
0901
1813
0310
2474
2475
1369
1515
1881
1407
2175
0341
2208
0341
0404
2473
0770
0192
1608
1330
2104
1674
1818
2016
1872
1872
0879
1672

KWIC INDEX[illegible][illegible]

100% 100%

1

[illegible]

— ۱۰۰ —

[illegible]

تفصيلات: 011-33333333

K W I C DODGE

[illegible]

[illegible]

KWIC INDEX

[illegible][illegible]

K W L C INDEX

- 56

KWIC INDEX

[illegible][illegible]

BIBLIOGRAPHY

- CC01 ANIVILA FC PULLER IC
ELECTROCHEMILIC DISPLACEMENT REACTIONS. 13. THE KINETICS OF
THE PHENYLDIMETHYLBORONATION OF DENTENEDRONIC ACID.
THE JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 377,
1962.
- CC02 FRITZSCHE M
EFFECT OF SPHERICAL IMPURITY CONDUCTION IN N-TYPE GERMANIUM.
THE PHYSICAL REVIEW, VOL 115 NO 8, 1969-1970.
SEPT 19 1969, PRINTED IN USA.
- CC03 TCHINSON WJ III STACHE BN
NUCLEAR ISOPHORE SPIRIT IN THE CRITICAL SPECTRUM OF MERCURY-195.
INTERPRETATION OF THE CRYSTAL STRUCTURE OF MERCURY-195.
ISOTOPES 39(1971).
- CC04 KEST AD CIELE JO
ON A BOUNDED BOUNDED-VALUE PROBLEM FOR LINEAR HYPERBOLIC
PARTIAL DIFFERENTIAL EQUATIONS IN THE INDEPENDENT
VARIABLES.
ARXIVE FOR MATHEMATICAL MECHANICS AND ANALYSIS, VOL 10 NO 1,
1962, P 1-22.
- CC05 ELCA JA
PLASTIC DEFORMATION OF INCLIN ANTIPROTONS.
JNL OF APPLIED PHYSICS, VOL 33 NO 1 P 149-177, JAN 1962.
- CC06 EISSMAN I
INFRARED OBSERVATION OF THE C-H BAND OF PURE ETHANOL AND
ETHANOL SOLUTIONS TO THE CRITICAL TEMPERATURE.
THE JNL OF PHYSICAL CHEMISTRY, VOL 65 P 2704-2706, 1961.
- CC07 SMITH AB
KINETIC EVIDENCE FOR THE MECHANISM OF HYDROLYSIS OF
DITHIOCARBOXYLATES.
JOURNAL OF POLYMER SCIENCE, P 949-950.
- CC08 KEST AD CIELE JO
ON THE VOLUME EXPANSION OF SOLID-IN-APPENDIX SOLUTIONS.
THE JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 83 P 3337
1961.
- CC09 PARNER A; RYDER IC
SELECTION OF METALS IN AQUEOUS SOLUTIONS. 4. THE EFFECT OF
TEMPERATURE ON THE CONDUCTANCE OF LITHIUM IN METHANOL.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 82 P 4468-4469, 1960.
- CC10 ELCA JA
HYDROLYSIS OF THE WEATHERING IN HIGH MOUNTAINS.
NATURE, LONDON, VOL 192 P 100-101, DEC 1962.
- CC11 NELSON BY
EXPERIMENTAL EVALUATION OF LIGAND-JUNCTION POTENTIAL.
ANALYTICAL CHEMISTRY, VOL 33 NO 12, P 1794-1796, NOV 1961.
- CC12 NITE CC SCHLINDER LN
GASES IN GREENLAND ICEBERGS.
POLA GEOGRAPHICA CANADA, VOL 9, COPENHAGEN, 1961.
- CC13 VANLEY BK
PELLETTIERE IC
JNL OF CHEMICAL PHYSICS, VOL 31 NO 5, 1314-1316, NOV 1959.
- CC14 CAMPBELL MI
ELECTROLYTIC ESTIMATIONS WITH APPROPRIATE FAC-POINT
CALCULATIONS.
ANALYTICAL CHEMISTRY, VOL 33 NO 12, P 1794-1796, NOV 1961.
- CC15 TALANCA, 1962, VOL 5 P 155 TO 167, PERGAMON PRESS LTD.
REVE JA
HYPOTHESIS OF AETHERION SPECIES IN POLAR ALKYLATION.
JNL OF POLYMER SCIENCE, VOL 65 NO 2 P 429-430, FEB 1962.
- CC16 REVE JA
POLYMERIZATION AND PRESERVATION IN THE ARCTIC.
POLYMERIZATION, 1961, VOL 16 NO 2 P 91-93.
- CC17 SCHLINDER LN
CIRCULAR DICHROISM IN WEST GREENLAND WATERS.
JNL OF MARINE RESEARCH, VOL 19 NO 1, 1961.
- CC18 CHANCE AD
CONCENTRATIONAL AND POLYMERIZATION PROBLEMS IN CROSS-CUTLURAL
HEALTH RESEARCH.
AMERICAN JNL OF PUBLIC HEALTH, VOL 52 NO 3, MAR 1962.
- CC19 TIERNEY JC
SEALS OF THE ARCTIC BROWN BEAR, ALASKA, WEARING OF THE
SEAL-SKINNING POTENTIAL AT HIGH ARCTIC ALTITUDES.
SEAL SCIENCE, VOL 9 NO 4, APR 1962, PRINTED IN USA.
- CC20 CRAYASHI T
SEPARATION OF CRYSTALLINE MATERIALS AND MAGNETIC FIELDS MEASUREMENT.
JNL OF CRYSTALLOGRAPHY, VOL 67 NO 5, MAY 1962.
- CC21 SCHLINDER LN
POLYMERIZATION OF STYRENE IN SCORPION FISHES.
POLYMERIZATION, 1961, VOL 16 NO 1 P 42-44, FEB 1962.
- CC22 REVE JA
VIRILITY OF THERMOPHILIC AND COLD-ADAPTED BACTERIA IN ARCTIC
SOILS AND WATERS.
CANADIAN JNL OF MICROBIOLOGY, VOL 8 P 189-190, 1962.
- CC23 PAUL JA
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC24 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC25 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC26 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC27 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC28 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC29 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC30 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC31 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC32 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC33 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC34 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC35 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC36 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC37 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC38 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC39 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC40 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC41 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC42 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC43 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC44 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC45 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC46 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC47 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC48 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC49 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC50 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC51 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC52 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC53 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC54 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC55 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC56 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC57 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC58 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC59 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC60 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC61 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC62 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC63 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC64 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC65 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC66 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC67 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC68 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC69 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC70 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC71 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC72 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC73 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC74 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC75 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC76 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC77 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC78 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC79 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC80 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC81 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC82 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC83 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC84 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC85 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC86 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC87 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC88 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC89 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC90 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC91 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC92 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC93 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC94 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC95 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC96 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC97 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC98 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC99 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.
- CC00 CRAYASHI T
SEMI-ANALYTICAL SOLUTIONS OF CIRCULAR-TYPE EQUATIONS.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 1 P 70-74, 1962.

- [illegible]

BIBLIOGRAPHY

- C121 JONASSEN JF SHIMOMURA O
ACTION OF CHLORIDE ON CYPRIDINE LUCIFERIN.
JNL OF CELLULAR AND COMPARATIVE PHYSIOLOGY, VOL 49 NO 3, JUN 1962
- C122 PAMELA Y JONASSEN JF
THE PHOTOCATALYTIC MECHANISM OF PARAPHENYLENE DIBENZOPHENONE PHASE AND OTHER RISE WITH THE INHERENT TYPE OF LUMINESCENT SYSTEM.
JNL OF MICROSCOPY, VOL 110 NO 2, MAR 1962
- C123 SHIMOMURA O JONASSEN JF
YE SITES
EXTRACTION, PURIFICATION AND PROPERTIES OF AQUEOUS, A
OILWATEREMULSION PROTEIN FROM THE LUMINOUS HYDROMEDUSAN,
AETHEA.
JNL OF CELLULAR AND COMPARATIVE PHYSIOLOGY, VOL 49 NO 3, JUN 1962
- C124 TAYLOR RL HERSKOVITZ SB
A PLASMA MICROWAVE ENERGY DETECTOR.
PROC 1962, VOL 45 AC 12 P 1961-1962, DEC 1961
- C125 PABST SL ELUBAN CO
A CLOSER RESONANCE STUDY OF THE R.M.R. SPECTRUM OF
1-(CH₃COO)BENZENE-1,2 AND THE DETERMINATION OF THE
RELATIVE SIZES OF THE COUPLING CONSTANTS.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 1579, 1962
- C126 BRADY JV
PSYCHOPHYSIOLOGY OF EMOTIONAL BEHAVIOR.
EXPERIMENTAL FOUNDATIONS OF CLINICAL PSYCHOLOGY, EDITED
BY ARTHUR J BACHMANN
- C127 PAPA VE NOLFE RD
A RESONANCE BETWEEN LABILE CHLOROPHENOL-RNA AND GNA IN
BACILLUS CEREUS.
FLEETING PRECIPITATIONS, VOL 21 NO 2, MAR-APR 1962, PRINTED
IN USA
- C128 SICHAN P
PREPARE TECHNIQUES.
EXPERIMENTAL FOUNDATIONS OF CLINICAL PSYCHOLOGY, EDITED
BY ARTHUR J BACHMANN
- C129 TIGLITZ AC GOSSET WM
BERGE TC MONTE LL BRESS S
CAMPBELL MC BASS JR PARRAN W
THE YIELD OF VENTRICULAR ECHINOCYTOSES AS AN
ANTINEOPLASTIC AGENT IN MAN.
CANCER, VOL 19 AC 3, MAY-JUN 1962, PRINTED IN USA
- C130 FLEETING AC STEINER MG
WETZ CE BURNETT PJ
A NEW PATHOGENIC LEPTOSPIRA, NOT READILY CULTIVATED.
JNL OF BACTERIOLOGY, VOL 83 NO 4 P 754-760, APR 1962
- C131 STEINER W STAGE NC
VENTILATION OF TERMINAL AIR UNITS.
JNL OF APPLIED PHYSIOLOGY, VOL 17 NO 3, MAY 1962, PRINTED
IN USA
- C132 WASSERMAN E NATHAN A
EFFECT OF A CLOSED CLOTTING ON PRESSURE OSCILLATIONS IN THE
DEEP PLETHYSGRAPH.
JNL OF APPLIED PHYSIOLOGY, VOL 17 NO 3, MAY 1962, PRINTED
IN USA
- C133 STALE NC STEINER W
RELATION BETWEEN MORPHOLOGICAL AND PHYSIOLOGICAL EVENTS IN
LUNG STAGED BY RAPID PRESSING.
JNL OF APPLIED PHYSIOLOGY, VOL 17 NO 3, MAY 1962, PRINTED
IN USA
- C134 REICH CJ
FLAVIN NUCLEOTIDE METABOLISM IN EXPERIMENTAL BURNS.
ANNALS OF SURGERY, VOL 156 NO 2, AUG 1962, PRINTED IN USA
- C135 PARRAN W
PULSED-RF AND ALUMINA-BEAM ADSORPTION EFFECTS ON 2,5- AND
N-C-HETEROCYCLES PER SECCO ATMOSPHERIC RADIO NOISE.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 4, JUN 1962
- C136 CALMAN CP
RESTRICTIONS ON THE NATURAL FREQUENCIES OF AN RC-RL
NETWORK.
JNL OF THE FRANKLIN INSTITUTE, VOL 272 NO 2 P 112-113, JUL 1962
- C137 MULLIN PJ MULLIGAN TC
SINTERING OF ZINC SULFIDE.
THE JNL OF THE AMERICAN CERAMIC SOCIETY, VOL 45 P 343-346
OCTOBER
- C138 A SIMPLE TECHNIQUE FOR SEEDING AND GROWING ORIENTED,
RELATIVELY UNSTRAINED, SINGLE CRYSTAL ANTIFERRO-
MAGNETIC POLYMER FILMS.
JNL OF THE ELECTROCHEMICAL SOCIETY, VOL 109 NO 8, AUG
1962, PRINTED IN USA
- C139 CARTER NN LESLIE C
PETTE P
PHOTOPHOTOMETRIC EFFECT IN SEMICONDUCTORS.
THE PHYSICAL REVIEW, VOL 126 NO 5 P 1686-1689, JUN 1 1962,
PRINTED IN USA
- C140 CALDWELL LC
SPECIAL CONSIDERATIONS OF THE INDIVIDUAL AS A USER.
COOPERATION AND UTILIZATION OF INFORMATION.
AMERICAN OCCUPATION, VOL 12 NO 2, APR 1961
- C141 PALS HA
ALTERNATING-CURRENT GENERATION WITH MOVING CONDUCTING
FILMS.
JNL OF APPLIED PHYSICS, VOL 33 NO 7 P 2161-2172, JUL 1962,
PRINTED IN USA
- C142 HELMAN GP
EXTRINSIC EFFECT OF AN ELECTROMAGNETIC VELOCITY PROBE FOR
ELECTRICALLY CONDUCTING LIQUIDS.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 4
P 674-677, JUN 1962, PRINTED IN USA
- C143 CARD WM STRANDBERG RN
THE GENERATION OF MICROWAVE FIELDS FOR STUDYING THE
SPIN-LATTICE INTERACTION.
J PHYS CHEM SOLID, PERGAMON PRESS 1962, VOL 23 P 923-937,
PRINTED IN GREAT BRITAIN
- C144 BRANDED J L
THE LIGHT VARIATION AND ORBITAL ELEMENTS OF EN ORIONIS.
ASTROCHEMICAL JNL, VOL 67 NO 1, 1962, PUB OF THE UNIV OF
PENNA, FLEWEL AND COOR OBSERVATORY
- C145 GREGORY JC
GEOGRAPHIC DISTRIBUTION OF SPHERE P IN THE ARCTIC.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 4, JUN 1962
- C146 PRINCE P
EQUINOX AND SEASONAL VARIATION OF SPHERE P IN THE ARCTIC.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 4, JUN 1962
- C147 PUSHER JT
LINEAR VARIATION OF PROTON MAGNETIC SPLITTING WITH ELECTRIC
FIELD.
THE JNL OF CHEMICAL PHYSICS, VOL 37 NO 1 P 34-39, JUL 1
1962, PRINTED IN USA
- C148 HOLLE BL HANSEN B
JACOBSON P
INSULIN'S EFFECT ON THE RECOVERY OF THE HAMSTER FROM ALLIGAN
DIABETES.
THE ANATOMICAL RECORD, VOL 143 NO 2, JUN 1962
- C149 PUGH HP
STEN VASE ANALYSIS IN PAPER EIGENVALUE PROBLEMS.
MATHEMATICS OF COMPUTATION, VOL 16 AC 76, JUL 1962
- C150 ADAM W WALTER DO
MORRIS CE
COMPUTER TECHNIQUES IN CORRELATION AND SPECTRAL ANALYSIS OF
CORRELATION OF SHORT DURING DISCRIMINATIVE BEHAVIOR.
EXPERIMENTAL NEUROLOGY, VOL 5 NO 3, JUN 1961, PRINTED IN
USA
- C151 BLACKBURN E
SCATTERING EFFECTS ON THE PERCEPTION OF EVENTS AS CHANCE
DISCREPANCY.
THE JNL OF PSYCHOLOGY, 1962, VOL 54 P 147-207
- C152 KELLEY RS
NUCLEAR ROTATIONAL SPECTRA: THE ELLIOTT MODEL, AND THE P2
SCALING.
THE PHYSICAL REVIEW, VOL 126 NO 3 P 1127-1130, MAY 1 1962,
PRINTED IN USA
- C153 GERSTEIN GL
SCHEMATIC METHODS FOR THE STUDY OF SPONTANEOUS
ACTIVITY OF SINGLE NEURONS.
THE BIOMEDICAL JNL, 1962, VOL 2 NO 4, PRINTED IN USA
- C154 LOUSE AS STEVENS RN
SARIEL YI ARNOLD JB
ON THE LEARNING OF SPEECH-LIKE VOCABULARIES.
JNL OF VERBAL LEARNING AND VERBAL BEHAVIOR, VOL 1 NO 2,
SEPT 1962, PRINTED IN USA
- C155 NUCLEAR EFFECTS IN NONFERROUS ALLOYS.
NUCLEONICS, JULY 1962, VOL 20 NO 7 P 43-46, PRINTED IN USA
- C156 HASTINGS JR
ANALYSIS OF COINCIDENT CONTINUITY THEORY.
QUARTERLY OF APPLIED MATHEMATICS, VOL 20 NO 2, JUN 1962
- C157 LOU W PANKRATZ Y
MICROWAVE MEASUREMENTS OF ELECTRON DENSITIES IN IONIZED
GASES.
9TH INTERNATIONAL ASTRONAUTICAL CONGRESS, AMSTERDAM 1958
- C158 ARTHUR RS
A NOTE ON THE DYNAMICS OF HIP CURRENTS.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 7, JUL 1962
- C159 MEAT-FLUX MEASUREMENTS IN THE NORTHWEST PACIFIC AND IN THE
BERING SEA.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 7, JUL 1962
- C160 ELLERMAN R
J PROPOSED HARMONIC GENERATOR BASED ON CYCLOTRON WAVES.
URE TRANSACTIONS OF THE PROFESSIONAL GROUP ON ELECTRONICS
VOL 16-17, 1 JAN 1962
- C161 JOSEPHSON R JO STANBERG RN
THE EFFECT OF COHERENT CENTERS ON THE NUCLEAR SPIN-LATTICE
RELAXATION TIME IN LITHIUM FLUORIDE.
J PHYS CHEM SOLID, PERGAMON PRESS, 1962, VOL 23 P 67-73,
PRINTED IN USA
- C162 STRANDBERG RN
NEGATIVE L AND C IN SOLID-STATE BASES.
THE PROCEEDINGS OF THE IRE, VOL 50 NO 7, JUL 1962, PRINTED
IN USA
- C163 PERKINS PJ
NUCLEAR MAGNETIC RESONANCE STUDY OF COLLAGEN HYDRATION.
THE JNL OF CHEMICAL PHYSICS, VOL 36 NO 12, JUN 15 1962
- C164 EISENBERG C
FERRO- AND ANTIFERROMAGNETISM IN A CUBIC CLUSTER OF SPINS.
THE PHYSICAL REVIEW, VOL 126 NO 5 P 1664-1667, JUN 1 1962,
PRINTED IN USA
- C165 ROSENBERG CB MORRIS RN
BATE LA
MAGNETIC PROPERTIES OF THE LOW-TEMPERATURE FORM OF
MAGNETITE.
JNL OF APPLIED PHYSICS, SUPPLEMENT, VOL 32 NO 3
P 2775-2778, MAR 1961, PRINTED IN USA
- C166 COCHRAN JR
SPIN-ORBIT VS. JAHNKE-TELLER DEFORMATION IN CHROMIUM SPINELS.
THE JNL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17, SUPPLEMENT
B 1, 1962, PROCEEDINGS OF INTERNATIONAL CONFERENCE ON
MAGNETISM AND CRYSTALLOGRAPHY, 1961, VOL 1
- C167 BAKER PC CALES HC
DISTRIBUTION OF SLIP IN SINGLE CRYSTALS.
JNL OF THE ELECTROCHEMICAL SOCIETY, VOL 109 NO 9, SEPT
1962, PRINTED IN USA
- C168 PETRENGOIL CP BRISCE MC MYER CH
EVANS JR GIBBS R PRICE W
A NUCLEAR INVESTIGATION OF VENTILATION.
ASTROCHEMICAL JNL, VOL 67 NO 4, 1962, MAY, NO 1299, PRINTED
IN USA
- C169 CALES HC
CRYSTALLINE STRUCTURE AND SURFACE REACTIVITY.
SCIENCE, AUG 3 1962, VOL 137 NO 3527, P 331-332
- C170 JUBERT WF LORENZ CC
LARGE-SCALE APPROXIMATION BY POLYNOMIALS WITH POSITIVE
COEFFICIENTS.
CANADIAN MATHEMATICAL JNL, VOL 20 NO 3 P 463-474, SEPT 1961
- C171 ARVALLS PA
EFFECT OF FLANKING AND ITS DEPENDENCE ON A LONGITUDINAL
MAGNETIC FIELD.
THE PHYSICAL REVIEW, VOL 126 NO 4 P 1386-1390, MAY 15
1962, PRINTED IN USA
- C172 BRADMAN JE TIER R
MODEL FOR TRANSIENT OSCILLATIONS IN A THREE-LEVEL OPTICAL
PUMP.
JNL OF APPLIED PHYSICS, VOL 33 NO 7 P 2372-2375, JUL 1962,
PRINTED IN USA
- C173 PARRAN W MCNEIL JP
GALVANO-THERMOACOUSTIC EFFECTS IN CRYSTALLINE SEMICONDUCTORS
AND SEMI-CONDUCTORS WITH NONPARABOLIC BAND SHAPES. 2. GENERAL
THEORY.
J PHYS CHEM SOLID, PERGAMON PRESS 1962, VOL 23 P 913-922,
PRINTED IN USA
- C174 COLE B
COMPUTER PROGRAM FOR PITCH EXTRACTION.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 1
P 910-921, JUL 1962, PRINTED IN USA
- C175 ELLIS B
LONGITUDINAL DYNAMICS OF A LIFTING VEHICLE IN ORBITAL
FLIGHT.
JNL OF THE AEROSPACE SCIENCES, OCT 1961, VOL 28 NO 10
- C176 BRIDGMAN CP
MASS, MOMENTUM AND ENERGY FLOWS IN WATER WAVES.
REPRESENTATIVE WITHDRAWAL PHASE OF MAGNETIC REPRODUCTION OF THE JNL OF
FLUID MECHANICS, VOL 12 PART 1 P 135-147, 1962
- C177 LORENZ CC
LEWIS BUNNET FOR THE DEGREE OF APPROXIMATION.
TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY, CCI
1962, VOL 97 AC 1 P 25-34
- C178 LORENZ CC
APPROXIMATION OF SPECTRUM FUNCTIONS.
THE JNL OF THE AMERICAN MATHEMATICAL SOCIETY, MAR 1960,
VOL 40 NO 2 P 124-129
- C179 FLEWEL S
HIGH-FIELD MAGNETIC RESONANCE EXPERIMENTS.
THE JNL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17, SUPPLEMENT
B 1, 1962, PROCEEDINGS OF INTERNATIONAL CONFERENCE ON
MAGNETISM AND CRYSTALLOGRAPHY, 1961, VOL 1

BIBLIOGRAPHY

- 1180 HERRMANN R
ON THE EXISTENCE OF A FUNDAMENTAL DOMAIN FOR RIEMANNIAN
MANIFOLDS. PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, VOL 13
NO 3, JUN 1967, P 483-494
- 1181 HERRMANN R
A METRIC MODEL FOR CERTAIN HOMOGENEOUS SPACES.-
PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, VOL 17
NO 2, DEC 1965, P 897-898
- 1182 HERRMANN R
A VARIATIONAL STOCHASTIC MODEL OF A FUNCTION OF UNKNOWN AND
TIME VARYING FORM.-
JNL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, VOL 4 NO 1,
AUG 1967, PRINTED IN BELGIUM
- 1183 HERRMANN R
DISLOCATION MOBILITY AND DAMPING IN LiF.-
JNL OF APPLIED PHYSICS, VOL 38 NO 5 P 1730-1732, MAY 1967,
COLUMBIA UN. JO
- 1184 HERRMANN R
PARABOLIC DIFFUSION COEFFICIENT OF THE SUPERCONDUCTING ENERGY GAP
IN CARBON-60 AND TUNGSTEN WITH APPLICATION TO AL.-
JNL OF RESEARCH AND DEVELOPMENT, VOL 6 NO 1, JAN 1967
- 1185 HERRMANN R
THE EFFECT OF ADRENALIN ON PHOSPHORYLASE ACTIVITY, GLYCOGEN
CONTENT, AND ELECTRIC TENSION OF INTESTINAL SMOOTH MUSCLE
FIBERS. JNL OF THE GUINIA-BISSAU.-
THE PROCEEDINGS OF THE BIOCHEMICAL SOCIETY, 12-13 JUL
1967, BIRMINGHAM, VOL 8A NO 3 80P
- 1186 HERRMANN R
EFFECTS OF CENTRALLY-ACTING DRUGS ON HUMAN MOTOR AND
PSYCHOMOTOR PERFORMANCE.-
THE JNL OF PHARMACOLOGICAL SCIENCES, VOL 51 NO 7, JUL 1967
- 1187 HERRMANN R
TENSILE PROPERTIES OF ZONE-REFINED POLYBUTADIENE IN THE
TEMPERATURE RANGE 4.2-378 DEGREES.-
JNL OF THE INSTITUTE OF METALS, 1967-68, VOL 9
LTH 1M
- 1188 HERRMANN R
ON THE ASSOCIATED FLOW RULE OF PLASTICITY BASED ON CRYSTAL
SLIPS.-
JNL OF THE FRANKLIN INSTITUTE, VOL 270 NO 4, OCT 1967,
LTH 1M
- 1189 HERRMANN R
STRESS FIELD IN METALS AT INITIAL STAGE OF PLASTIC
DEFORMATION.-
J RECH PHYS SOLIDES, 1967, VOL 9 P 200 TO 209, PERGAMON
PRESS LTD, LONDON, PRINTED IN GREAT BRITAIN
- 1190 HERRMANN R
RADIATION-INDUCED DISLOCATION MOTION IN CRYSTALS.-
JNL OF APPLIED PHYSICS, VOL 31 NO 3 P 617, MAR 1960,
COLUMBIA UN.
- 1191 HERRMANN R
SPONTANEOUS STATES OF DISLOCATIONS IN SEMICONDUCTORS.-
PHYSICAL REVIEW LETTERS, VOL 6 NO 5, FEB 1 1967
- 1192 HERRMANN R
EFFECT OF STRUCTURAL DEFECTS ON NEAR CHARGE-TRANSFER BONDS
IN SOLID-STATE CONTAINING CHEMICALLY SATURATED MOLECULES.-
OPT OF CHEMISTRY, UNIV OF CINCINNATI, OHIO, 1967, NO 1
- 1193 HERRMANN R
CHARACTERISTICS OF HIGH-ENERGY NEUTRON INTERACTIONS AT AND
AFTER COLLISION.-
NUCLEAR PHYSICS, VOL 26, 1967, NO 1
- 1194 HERRMANN R
STRESS SURROUNDING CRACK IN MONOCRYSTALLINE FLOW OF A
CIRCULATING GAS.-
PROCEEDINGS OF THE 1967 HEAT TRANSFER AND FLUID MECHANICS
INSTITUTE, P EDWARD SMITH ET AL, EDITORS, STAMFORD UNIV
PRESS, 1967
- 1195 HERRMANN R
SPERMINE GUT/38 AND BENZYLAMINE GUT/38. DISTRIBUTION,
DEVELOPMENT AND SUBSTRATE SPECIFICITY.-
WITHOUT CHANGE OF REGISTRATION FROM THE PROCEEDINGS OF THE
ROYAL SOCIETY, B, VOL 156 P 280-279, 1967
- 1196 HERRMANN R
LIGHT-DEPENDENT ADENOSINE PHOSPHATASE IN CHLOROPLASTS.-
THE JNL OF BIOLOGICAL CHEMISTRY, VOL 242, NO 6, JUN 1967,
GENEVA UN.
- 1197 HERRMANN R
THE SCALAR PRODUCT, NEW TECH FOR HIGH-TEMPERATURE WORK.-
MECHANICAL ENGINEERING, OCT 1967
- 1198 HERRMANN R
EFFECTS OF BLOCK BANDS IN THE PRESENCE OF HOMOGENEOUS
FIELDS.-
THE PHYSICAL REVIEW, VOL 125 NO 4 P 1910-1915, MAR 15 1967
- 1199 HERRMANN R
HYPERFINE STRUCTURE AND NUCLEAR MAGNETIC MOMENT OF THE
PHYSICAL REVIEW, VOL 125 NO 1 P 250-261, JAN 1 1967.
- 1200 HERRMANN R
DETERMINATION OF FIELD STRENGTH FOR FIELD EVAPORATION AND
IONIZATION IN THE FIELD ION MICROSCOPE.-
JNL OF APPLIED PHYSICS, VOL 32 NO 11 P 2425-2428, NOV 1961
- 1201 HERRMANN R
SCALING OF VISCOELASTIC STRESS ANALYSIS PROBLEMS USING
PLASTIC CREEP OR RELAXATION FUNCTIONS.-
JNL OF APPLIED MECHANICS
- 1202 HERRMANN R
EXPERIMENTS CONCERNING THE SOUND-SENSITIVE JET.-
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 7
907-915, JUL 1962, PRINTED IN USA
- 1203 HERRMANN R
ACTIVE NITROGEN AT HIGH PRESSURE.-
THE JNL OF CHEMICAL PHYSICS, VOL 36 NO 4 P 926-940, FEB 15
1962, PRINTED IN USA
- 1204 HERRMANN R
PASSIVE CARBON OF MOBILE SATELLITES, GENERAL STABILITY
THEORY AND EXAMPLE.-
JNL OF THE AEROSPACE SCIENCES, MAY 1967, VOL 24 NO 5
- 1205 HERRMANN R
STARK BROADENING OF HYPERFINE LINES IN A PLASMA.-
THE PHYSICAL REVIEW, VOL 127 NO 5 P 1490-1495, JUN 1 1961,
COLUMBIA UN.
- 1206 HERRMANN R
STARK PROFILE CALCULATIONS FOR THE H LINE OF HYDROGEN.-
THE ASTROPHYSICAL JNL, VOL 134 NO 1, JAN 1967, PRINTED IN
USA
- 1207 HERRMANN R
EFFECT OF MORPHOLOGY ON IRREVERSIBLE MEMBRANOUS SODIUM
ANALYSIS OF SODIUM, VOL 15A NO 1, JUL 1967, PRINTED IN USA
- 1208 HERRMANN R
EFFECT OF THE CARBON SPLIT IN IRREVERSIBLE MEMBRANOUS
SODIUM.-
ANNALS OF PHYSICS, VOL 156 NO 2, AUG 1967, PRINTED IN USA
- 1209 HERRMANN R
DIRECT SELECTION OF L-ARABINOSIDE NEGATIVE MUTANTS OF
ESCHERICHIA COLI STRAIN B/RL.-
GENETICS, VOL 47 NO 4, APR 1962, PRINTED IN USA
- 1210 HERRMANN R
L-ARABINOSIDE-SENSITIVE, L-THREONINE-9-PHOSPHATE
A-EPIMERASE-DEFICIENT MUTANTS OF ESCHERICHIA COLI.-
JNL OF BACTERIOLOGY, VOL 84 NO 1 P 137-140, JUL 1967,
TRILLIUM L
- 1211 HERRMANN R
ON PLANE SIMILAR HYDRODYNAMIC FLOW.-
THE JNL OF FLUID MECHANICS, VOL 13 PART 2 P 272-289, 1962
- 1212 HERRMANN R
ON THE STABILITY OF A LAMINAR INCOMPRESSIBLE BOUNDARY LAYER
OVER A PLANE SURFACE.-
THE JNL OF FLUID MECHANICS, VOL 13 PART 4 P 607-622, 1962
- 1213 HERRMANN R
PHYSIOLOGY OF THE CORYMBIUM CULCULUM.-
THE OHIO STATE MEDICAL JNL, VOL 46, SEPT 1962, NO 9
- 1214 HERRMANN R
AN ELECTROENCEPHALOGRAPH STUDY OF CLASSICAL CONDITIONING.-
THE AMERICAN JNL OF PHYSIOLOGY, VOL 208 NO 1, JUL 1962,
COLUMBIA UN.
- 1215 HERRMANN R
SPACE PROPULSION ENGINES-THEIR CHARACTERISTICS AND
PROBLEMS.-
AMERICAN SCIENTIST, VOL 50 NO 3, SEPT 1962
- 1216 HERRMANN R
EFFECT OF IMPACTING ON LUMINESCENCE OF COPPER-ACTIVATED
ZINC SULFIDE.-
THE JNL OF THE AMERICAN CERAMIC SOCIETY, VOL 45 NO 8, AUG
1962
- 1217 HERRMANN R
SCHEMATIC CHARACTERISTICS OF EL TON VIBRATES ISOLATED FROM THE
1961-1967 EPICENTERS.-
THE JNL OF TROPICAL MEDICINE AND HYGIENE, AUG 1962, VOL 67
P 222-232
- 1218 HERRMANN R
THE USE OF PLASMA AND BLAST PRACTICES IN THE TREATMENT OF
A PATIENT WITH VON WILLEBRAND'S DISEASE.-
VIR SANG, 7, P 267-280 7/1967
- 1219 HERRMANN R
EFFECTS OF POTENTIALS IN THE HUMAN VISUAL SYSTEM.-
PSYCHOLOGICAL PROTOTYPES AND SYNTHETIC SYSTEMS, VOL 1 1967/
EINSTEIN R
- 1220 HERRMANN R
VIBRATIONS ANTIBODY INHIBITION ANALYSIS, A TECHNIQUE
FOR THE IDENTIFICATION OF THE PREVALENT VIBRIOTIC
ANTIBODIES IN SERUM AND FOR THE DETECTION AND
IDENTIFICATION OF VIBRIO CHOLERA ANTIGENS.-
THE JNL OF IMMUNOLOGY, VOL 98 NO 2, AUG 1967, PRINTED IN
USA
- 1221 HERRMANN R
RELAXATION METHOD FOR STUDYING VACANCIES IN SOLIDS.-
JNL OF APPLIED PHYSICS, VOL 33 NO 6 P 2070-2076, JUN 1962,
COLUMBIA UN.
- 1222 HERRMANN R
PACIFIC COASTS FOR THE CALCIUM CARBIDE AND PYRITE
CRYSTAL STRUCTURES.-
THE JNL OF CHEMICAL PHYSICS, VOL 37 NO 3 P 590-600, AUG 1
1962
- 1223 HERRMANN R
PROPRIETARY VARIABLES AS DETERMINANTS OF ANTICIPATORY
TIMING BEHAVIOR.-
PLANNING FACTORS, VOL 4 P 217-222
- 1224 HERRMANN R
PELLOCTEROLIN NEAR THE FOCAL PLANE.-
THE JNL OF SCALAR ENERGY SCIENCE AND ENGINEERING, VOL 1 NOS
1-3, APR-JUL 1967
- 1225 HERRMANN R
EXPERIMENTAL MEASUREMENT OF THE TOTAL-ENERGY DISTRIBUTION
OF PHOTOEMITTED ELECTRONS.-
THE PHYSICAL REVIEW, VOL 133 NO 1 P 115-120, JAN 1 1959
- 1226 HERRMANN R
PROBLEMS IN COOPERATING ELECTRIC SERVO DETACHMENTS
FROM SOLID RETINAL DETACHMENTS.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1227 HERRMANN R
TUMORS FOLLOWING RADIATION ABOUT THE EYE.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1228 HERRMANN R
CAUSES FOR ENUCLEATION IN CHILDHOOD WITH SPECIAL REFERENCE
TO PNEUMOCYSTIS AND UNUSUAL RETINOCYSTIS.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1229 HERRMANN R
TUMORS OF THE EYE.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1230 HERRMANN R
OPHTHALMOLOGICAL REPRESSION OF PNEUMOCYSTIS.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1231 HERRMANN R
LOCAL PELANCAS IN CHILDREN AND ADOLESCENTS.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1232 HERRMANN R
RETINOCYSTIS OF THE RETINA.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1233 HERRMANN R
RETINOCYSTIS OF THE CILIARY BODY.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1234 HERRMANN R
EPITHELIAL TUMORS OF THE LACRIMAL BLAND. PROGNOSTIC AND
THERAPEUTIC SIGNIFICANCE OF HISTOLOGIC TYPES.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1235 HERRMANN R
ORBITAL TUMORS IN CHILDREN. A REPORT ON 234 CASES.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1236 HERRMANN R
EXTRACILIARY EXTENSION AND ORBITAL RECURRENCE OF MALIGNANT
MELANOMAS OF THE CHOROID AND CILIARY BODY.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1237 HERRMANN R
VARIANTS OF THE RETINA: PIGMENT EPITHELIUM.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2
- 1238 HERRMANN R
PROGNOSIS OF MALIGNANT MELANOMAS OF THE CHOROID AND CILIARY
BODY.-
INTERNATIONAL OPHTHALMOLOGY CLINICS, TUMORS OF THE EYE AND
ACNEA, JUN 1962, VOL 2 NO 2

BIBLIOGRAPHY

- 61

BIBLIOGRAPHY

- C289 SHERRIN CN FRANKFELDER M MARGULIS S
CARMER EL LUSCHER E
SEARCH FOR THE ANISOTROPY OF INERTIA USING THE POSSIBLE
EFFECT IN 1971.
PHYSICAL REVIEW LETTERS, VOL 4 NO 8, APR 15 1960
C290 LUSCHER E
ACCELERATION STUDY OF CELL ATOMS ON POLYCRYSTALLINE
PROCEEDINGS 1971 INTERNATIONAL CONFERENCE ON IONIZATION
PHENOMENA IN GASES, MUNICH 1961, PRINTED IN THE
NETHERLANDS
C291 CALDWELL CP
SENSITIVE POLYMERIZATION IN ACTIVE AC SYNTHESIS.
100. MANUSCRIPTS ON CIRCUIT THEORY
C300 RITTER I
SINCE 1960-1971
INTERNATIONAL SCIENCE AND TECHNOLOGY, APR 1962
C301 AZAROFF LV
POLARIZATION CONNECTION FOR CRYSTAL-POLYMERIZATION
D-REACTOR.
ACTA CRYSTALLOGRAPHICA, VOL 8 NO 2, NOV 1954, PRINTED IN
CANADA
C302 COOK CJ FREDERICKS WJ
INTERPOLATION OF C-2- TO C-10-UV ELECTRON BEAMS WITH CLEAVED
PCC.
JAL OF CHEMICAL PHYSICS, VOL 30 NO 3, P 609-611, FEB 1
1962, PRINTED IN USA
C303 SPRING M SHEN SHACH H RUNDL D
SANGARASA EJ BHATJATI C
MALSTACE S
BIOPHY OF SMALL BEVEL OF THAI PEOPLE.
THE AMERICAN JAL OF CLINICAL PATHOLOGY, VOL 30 NO 1
P 43-51, JUL 1962, PRINTED IN USA
C304 LIO B
DETACHMENT OF CRYSTALS UNDER AZIAL STRAIN.
MICH. PHYS. SCIENCES, 1962, VOL 10 P 67-72, PERGAMON PRESS
LTC, PRINTED IN GREAT BRITAIN
C305 PUTSCHER B LEHLINGER E
GIANT CELL CYSTOCYSTINOSIS OF THE TUBAL TUBEROSITY WITH
SECONDARY DETACHMENT OF THE PALLIUM TENDON.
VIRCHOWS ARCH PATH ANAT, 335 P 484-490 /1967/
C306 PUCHTERFELD JF ZIMMERMAN LE
HARACHTHOSARCA OF THE CRIB.
V. 15 ARCH PATH ANAT, 335 P 320-344 /1967/
C307 HLI
/15 CELLS AND THE /MICROLE LITTING MEMBRANE// OF THE
RETINA.
JAL OF RETINA OPHTHALMOLOGY, ST LOUIS, VOL 1 NO 3
P 170-178, JUN 1962, PRINTED IN USA
C308 AELCHER HC THEISS EA
SCITIC CELL ANOMALIES IN PATIENTS WITH TESTICULAR
DERIVATION.
THE AMERICAN JAL OF CLINICAL PATHOLOGY, VOL 30 NO 1
P 52-61, JUL 1962, PRINTED IN USA
C309 ALLCHER HC GREEN JL
CYANOCARBONIC ACID.
THE AMERICAN JAL OF CLINICAL PATHOLOGY, VOL 30 NO 1
P 62-69, JUL 1962, PRINTED IN USA
C310 JOHNSON LC VETTER M
PUTSCHER HC
SARCOMA ARISING IN BONE CYSTS.
VIRCHOWS ARCH PATH ANAT, 335 P 420-451 /1967/
C311 PLANT A
HEPATIC AND RELATED LESIONS OF THE ADRENAL GLAND.
VIRCHOWS ARCH PATH ANAT, 335 P 345-355 /1967/
C312 PUTSCHER HC
CURRENT ESTIMATIONS FOR THE PARAMETERS OF A PICTURE OF THE
BIPOLAR DISTRIBUTIONS.
THE ANNALS OF MATHEMATICAL STATISTICS, VOL 33 NO 2, JUN
1962, PRINTED IN USA
C313 TRUYER HE HELWEG EB
DETACHMENT OF PARANGANGLIOMAS OF THE EUCROM.
VIRCHOWS ARCH PATH ANAT, 335 P 356-366 /1967/
C314 FOLLS JR
ECCINATIC PROTEIN PATTERNS IN THYROID FROM NORMAL AND
ECCIN DEFICIENT MASTERS.
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 110 P 1-10
C315 BLAKE HC BARNES HC
SPANCHER HC
ADRENAL CH ANOMALY OF THE ADRENAL ISTHMUS.
THE JAL OF SURGERY AND GYNECOLOGY, ST LOUIS, VOL 41 NO 5
P 607-614, MAY 1962, PRINTED IN THE USA
C316 SPERIAN AP CLEN E
PERIPHERY CARACTERE DISEASE.
THE AMERICAN JAL OF CLINICAL PATHOLOGY, VOL 30 NO 1
P 7-15, JUL 1962, PRINTED IN USA
C317 SPIELER HA
MALIGNANT LYMPHOMAS IN ANIMALS.
THE AMERICAN JAL OF CLINICAL PATHOLOGY, VOL 30 NO 1
P 75-81, JUL 1962, PRINTED IN USA
C318 BLUMBERG JP
LABORATORY PREDICATE IN RUSIA.
TRANSACTIONS OF THE SOCIETY OF PHYSICIANS OF PHILA.,
450 VOL 30 NO 1, JUL 1962, PRINTED IN USA
C319 SPIELER HA
PEGGAN HE
IMPLICATIONS OF THE APPLICATION OF PATHOLOGY.
THE AMERICAN JAL OF CLINICAL PATHOLOGY, VOL 30 NO 1
P 26-42, JUL 1962, PRINTED IN USA
C320 TUCKER HE JR
THYROIDITIS IN A GROUP OF LABORATORY DOGS.
THE AMERICAN JAL OF CLINICAL PATHOLOGY, VOL 30 NO 1
P 73-74, JUL 1962, PRINTED IN USA
C321 TOLBER PJ WALTER EP
VCLB H
THE USE OF A SELF-CONTAINED, IMPLANTABLE PACEPACER IN THE
LONG-TERM MANAGEMENT OF COMPLETE HEART BLOCK.
MILITARY MEDICINE, VOL 127 NO 8, AUG 1962
C322 JACOB SI BAUER VC
BLUMBERG JP
THE FINE STRUCTURE OF THE MYASTHENIC NEUROMUSCULAR
JUNCTION.
JAL OF NEUROPATHOLOGY AND EXPERIMENTAL NEUROLOGY, VOL 21
NO 3, JAN 1962, PRINTED IN USA
C323 BLAKE HC BARNES HC
THORACIC ARTERIAL ANOMALIES.
CIRCULATION, VOL 26, AUG 1962
C324 PAYAT S ALBRECHT H
ENCSA H
REACTIONS BETWEEN SOLIDS. 5. UNCATALYSED, CATALYSED AND
UNIONIZED REACTION OF POTASSIUM PERCHLORATE WITH
POLYETHYLENE.
THE JAL OF APPLIED CHEMISTRY, 1962, VOL 12 P 217-225
C325 TAYLOR HE HELWEG EB
DERMATOPATHOLOGY OF THE PROSTATE.
CANCER, VOL 19 NO 4, JUL-AUG 1962, PRINTED IN USA
C326 HELWEG EB SCHROEDER HA
STRUCTURE OF WATER AND HYDROPHOBIC BONDING IN PROTEINS. 2.
MODEL FOR THE THERMODYNAMIC PROPERTIES OF AQUEOUS
SOLUTIONS OF HYDROCARBONS.
THE JAL OF CHEMICAL PHYSICS, VOL 30 NO 12 P 1941-1947,
JUN 15 1962, PRINTED IN USA
C327 KLEMPERER LP
C328 KLEMPERER LP
C329 KLEMPERER LP
C330 KLEMPERER LP
C331 KLEMPERER LP
C332 KLEMPERER LP
C333 KLEMPERER LP
C334 KLEMPERER LP
C335 KLEMPERER LP
C336 KLEMPERER LP
C337 KLEMPERER LP
C338 KLEMPERER LP
C339 KLEMPERER LP
C340 KLEMPERER LP
C341 KLEMPERER LP
C342 KLEMPERER LP
C343 KLEMPERER LP
C344 KLEMPERER LP
C345 KLEMPERER LP
C346 KLEMPERER LP
C347 KLEMPERER LP
C348 KLEMPERER LP
C349 KLEMPERER LP
C350 KLEMPERER LP
C351 KLEMPERER LP
C352 KLEMPERER LP
C353 KLEMPERER LP
C354 KLEMPERER LP
C355 KLEMPERER LP
C356 KLEMPERER LP
C357 KLEMPERER LP
C358 KLEMPERER LP
C359 KLEMPERER LP
C360 KLEMPERER LP
C361 KLEMPERER LP
C362 KLEMPERER LP
C363 KLEMPERER LP
C364 KLEMPERER LP
C365 KLEMPERER LP
C366 KLEMPERER LP
C367 KLEMPERER LP
C368 KLEMPERER LP
C369 KLEMPERER LP
C370 KLEMPERER LP
C371 KLEMPERER LP
C372 KLEMPERER LP
C373 KLEMPERER LP
C374 KLEMPERER LP
C375 KLEMPERER LP
C376 KLEMPERER LP
C377 KLEMPERER LP
C378 KLEMPERER LP
C379 KLEMPERER LP
C380 KLEMPERER LP
C381 KLEMPERER LP
C382 KLEMPERER LP
C383 KLEMPERER LP
C384 KLEMPERER LP
C385 KLEMPERER LP
C386 KLEMPERER LP
C387 KLEMPERER LP
C388 KLEMPERER LP
C389 KLEMPERER LP
C390 KLEMPERER LP
C391 KLEMPERER LP
C392 KLEMPERER LP
C393 KLEMPERER LP
C394 KLEMPERER LP
C395 KLEMPERER LP
C396 KLEMPERER LP
C397 KLEMPERER LP
C398 KLEMPERER LP
C399 KLEMPERER LP
C400 KLEMPERER LP
C401 KLEMPERER LP
C402 KLEMPERER LP
C403 KLEMPERER LP
C404 KLEMPERER LP
C405 KLEMPERER LP
C406 KLEMPERER LP
C407 KLEMPERER LP
C408 KLEMPERER LP
C409 KLEMPERER LP
C410 KLEMPERER LP
C411 KLEMPERER LP
C412 KLEMPERER LP
C413 KLEMPERER LP
C414 KLEMPERER LP
C415 KLEMPERER LP
C416 KLEMPERER LP
C417 KLEMPERER LP
C418 KLEMPERER LP
C419 KLEMPERER LP
C420 KLEMPERER LP
C421 KLEMPERER LP
C422 KLEMPERER LP
C423 KLEMPERER LP
C424 KLEMPERER LP
C425 KLEMPERER LP
C426 KLEMPERER LP
C427 KLEMPERER LP
C428 KLEMPERER LP
C429 KLEMPERER LP
C430 KLEMPERER LP
C431 KLEMPERER LP
C432 KLEMPERER LP
C433 KLEMPERER LP
C434 KLEMPERER LP
C435 KLEMPERER LP
C436 KLEMPERER LP
C437 KLEMPERER LP
C438 KLEMPERER LP
C439 KLEMPERER LP
C440 KLEMPERER LP
C441 KLEMPERER LP
C442 KLEMPERER LP
C443 KLEMPERER LP
C444 KLEMPERER LP
C445 KLEMPERER LP
C446 KLEMPERER LP
C447 KLEMPERER LP
C448 KLEMPERER LP
C449 KLEMPERER LP
C450 KLEMPERER LP
C451 KLEMPERER LP
C452 KLEMPERER LP
C453 KLEMPERER LP
C454 KLEMPERER LP
C455 KLEMPERER LP
C456 KLEMPERER LP
C457 KLEMPERER LP
C458 KLEMPERER LP
C459 KLEMPERER LP
C460 KLEMPERER LP
C461 KLEMPERER LP
C462 KLEMPERER LP
C463 KLEMPERER LP
C464 KLEMPERER LP
C465 KLEMPERER LP
C466 KLEMPERER LP
C467 KLEMPERER LP
C468 KLEMPERER LP
C469 KLEMPERER LP
C470 KLEMPERER LP
C471 KLEMPERER LP
C472 KLEMPERER LP
C473 KLEMPERER LP
C474 KLEMPERER LP
C475 KLEMPERER LP
C476 KLEMPERER LP
C477 KLEMPERER LP
C478 KLEMPERER LP
C479 KLEMPERER LP
C480 KLEMPERER LP
C481 KLEMPERER LP
C482 KLEMPERER LP
C483 KLEMPERER LP
C484 KLEMPERER LP
C485 KLEMPERER LP
C486 KLEMPERER LP
C487 KLEMPERER LP
C488 KLEMPERER LP
C489 KLEMPERER LP
C490 KLEMPERER LP
C491 KLEMPERER LP
C492 KLEMPERER LP
C493 KLEMPERER LP
C494 KLEMPERER LP
C495 KLEMPERER LP
C496 KLEMPERER LP
C497 KLEMPERER LP
C498 KLEMPERER LP
C499 KLEMPERER LP
C500 KLEMPERER LP

BIBLIOGRAPHY

- C367 SLACK N PARCELL RA
PHOTOCHEMICAL STUDIES IN FLUORINE PHOTOLYSIS. 2. PHOTOLYSIS OF
ACETONE WITH FLUORENE LIGHT.
THE JNL OF CHEMICAL PHYSICS, VOL 34 NO 3 P 1013-1017, MAR
1961
- C368 LECHMAN S
A THEORY OF TRANSONIC AIRFLOW NOISE, NEGLECTING VISCOUS
EFFECTS.
JNL OF THE AEROSPACE SCIENCES, JUN 1962, VOL 29 NO 4
- C369 WHITFIELD CP
KEEPING TRACK OF VARIABLES THAT HAVE TEN OR MANY STATES.
JNL OF EXPERIMENTAL PSYCHOLOGY, 1962, VOL 63 NO 4
P 351-355
- C370 WHITFIELD CP
PREPARATION OF POLYMERIZATION CHROMOPHORES.
J INORG NUCLEONIC CHEM, 1962, VOL 24 P 23 TO 27, PERGAMON PRESS
WHITE BR
RECOGNITION OF FACILITATED CHARACTERS UNDER AN UNFAVORABLE
TRANSDUCTION.
PERCEPTUAL AND MOTOR SKILLS, 1962, VOL 15 P 107-116
- C372 KINNEY JR
A TRANSIENT DISCRETE TIME BLOCK WITH FINITE STORAGE.
THE ANNALS OF MATHEMATICAL STATISTICS, VOL 15 NO 1, MAR
1962, PRINTED IN USA
- C373 WALSH MC SMITH JR
A STOCHASTIC MODEL FOR FREE RECALL.
PSYCHOMETRIKA, VOL 27 NO 2, JUN 1962
- C374 CLEPSON JR
SCATTERING OF RADIO WAVES IN THE IONOSPHERE.
IEEE TRANS, VOL 79, NO 4, APR 1962, P 594-598, JAN 6, 1962
- C375 NEWMAN BT
SYNTHESIS AND REACTIONS OF
4-TRICHLOROETHYL-2,4,4-TRIMETHYL-2,5-CYCLOHEXADIENE.
THE JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 995
/1962/
- C376 INAGAKI P
POTENTIAL CONSTANTS OF PHOSPHORUS TRI-CHLORIDE /PCl₃/ PROP
APPLIQUES OF VIBRATION AND ACRYL VIBRATION FREQUENCIES.
THE JNL OF CHEMICAL PHYSICS, VOL 36 NO 1 P 594-598, FEB 1
1962, PRINTED IN USA
- C377 INAGAKI P
EFFECT OF TEMPERATURE ON THE STRUCTURE OF GASEOUS MOLECULES.
MOLECULAR STRUCTURE OF PHOSPHORUS TRI-CHLORIDE /PCl₃/ AT
VCC AND MC DEGREE RESONANCE.
THE JNL OF CHEMICAL PHYSICS, VOL 36 NO 3 P 589-594, FEB 1
1962, PRINTED IN USA
- C378 SMITH JR
NON-COHERENT SWITCHING IN REMOTE FILMS.
JNL OF APPLIED PHYSICS, VOL 33 NO 4 P 1399-1403, APR 1962,
PRINTED IN USA
- C379 WHITE BR
EFFECT OF TEMPORAL CHANGING ON VISUAL RECOGNITION.
PERCEPTUAL AND MOTOR SKILLS, 1962, VOL 15 P 75-81
- C370 KIRK CF JR
A THEORY OF TRANSDUCTION CUTOFF FREQUENCY /FTZ/ FALLOFF AT HIGH
CURRENT DENSITIES.
IEEE TRANSACTIONS OF THE PROFESSIONAL GROUP ON ELECTRON
DEVICES, VOL 9, NO 2, MAR 1962, PRINTED IN USA
- C371 CHENG BB
EPISTEMIC SPECTROGRAPHIC ANALYSIS OF FUSED ALUMINUM CHLORIDE AND
FLUORIDE CRYSTALS.
APPLIED SPECTROSCOPY, VOL 16 NO 3, 1962
- C372 LYONS CH
CLASSICAL THEORY OF THE GROUND SPIN-STATE IN CUBIC SPINELS.
THE PHYSICAL REVIEW, VOL 127 NO 2 P 940-945, APR 15 1962,
MAR 1
- C373 MAR J
SIGNAL TEST WITH UNIFORM CORRELATION PROPERTIES.
JSEE TRANSACT APPL MATH, VOL 10 NO 1, MAR 1962, PRINTED IN
USA
- C374 TING YH II
STEADY SUBSONIC FLOW IN MICROGLASS FLOW OF A
DISSOCIATING GAS.
PROCEEDINGS OF THE 1962 MEAT TRANSFER AND FLUID MECHANICS
INSTITUTE, STANFORD UNIVERSITY PRESS
- C375 SAYEN B
COMPARATIVE HISTOLOGICAL CHANGES AT MYONEURAL JUNCTIONS,
TERMINAL ARMS, SPINDLES AND TENDON ORGANS OF MUSCLE AFTER
LOCAL COLE INJURY.
JNL OF NEUROPATHOLOGY AND EXPERIMENTAL NEUROLOGY, VOL 21
NO 2, JUN 1962, PRINTED IN USA
- C376 SRIVASTAVA MC
CONSTITUTIONS OF POLYSACCHARIDES FROM SERRAVAL MARCESCENS.
CANADIAN JNL OF CHEMISTRY, VOL 40 /1962/
- C377 VULTECH AP
THE COMPOUND FATTY ACIDS OF OILS FROM IN SEEDS OF PLANT
ALSTS AND OTHER FUNGI, PART 22.
CANADIAN JNL OF MICROBIOLOGY, VOL 8 /1962/
- C378 PRATEVICH AP
MOLECULAR WEIGHT AND DISSOCIATION BEHAVIOR OF ALPHA- AND
BETA- LACTULOFERULIN IN AQUEOUS SOLUTIONS.
CANADIAN JNL OF BIOCHEMISTRY AND PHYSIOLOGY, VOL 40 /1962/
- C379 DOYLE D
THE DISTRIBUTION OF A CERTAIN NONLINEAR FUNCTIONAL OF AN
ORBITAL-INTERDEPENDENT PROCESS.
JSEE TRANSACT APPL MATH, VOL 10 NO 2, JUN 1962, PRINTED IN
USA
- C380 WESTON V
THE EFFECT OF BIRDS ON THE GRAVITY WAVE.
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- C381 SETSER OL
SINGLET METHYLENE FROM THERMAL DECOMPOSITION OF
CIS-2,3-DICHLOROPROPANE. UNIMOLECULAR REACTIONS OF CHEMICALLY
ACTIVATED CYCLOPROPANE AND DIMETHYLCYCLOPROPANE
MOLECULES.
CANADIAN JNL OF CHEMISTRY, VOL 40 P 1425 /1962/
- C382 SRIVASTAVA MC
PREPARATION AND PROPERTIES OF POLYSACCHARIDE-LIPID COMPLEXES
FROM SERRAVAL MARCESCENS.
CANADIAN JNL OF BIOCHEMISTRY AND PHYSIOLOGY, VOL 40 /1962/
- C383 EGAN WJ
SCHE CONSERVATIONS ON THE MEASUREMENT OF SENSITIVITY OF
CLAYS.
PROCEEDINGS OF THE AMERICAN SOCIETY FOR TESTING AND
MATERIALS, VOL 61, 1961, P 1239-1249
- C384 LOCKE D
AN EMPIRICAL STUDY OF LOW ASPECT RATIO LIFTING SURFACES WITH
PARTICULAR REGARD TO PLANNING CRAFT.
THE JNL OF THE AERONAUTICAL SCIENCES, MAR 1962, VOL 16
NO 3
- C385 CUMMINGS AB
QUALITATIVE BEHAVIOR OF SPONTANEOUS POTENTIALS FROM EXPLANTS
OF 15-DAY CHICK EMBRYO TELEOSTEAL CHONDROBLASTS.
THE JNL OF GENERAL PHYSIOLOGY, VOL 1962, VOL 45 NO 6
P 1045-1076, PRINTED IN USA
- C386 KALPANI RJ
CANONICAL STRUCTURE OF LINEAR DYNAMICAL SYSTEMS.
THE PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL
49 NO 4 P 590-593, APR 1962
- C387 CRESKAMP HP
SIMILARITY SOLUTION FOR A CYLINDRICAL SHOCK-MAGNETIC FIELD
INTERACTION.
THE PHYSICS OF FLUIDS, VOL 5 NO 3, MAR 1962
- C388 ELLIOTT CG
CONNECTION BETWEEN CALOR IN VARIANCE AND PASS.
THE PHYSICAL REVIEW, VOL 126 NO 4 P 1967-1967, MAY 15
1962, PRINTED IN USA
- C389 NICKLES NC
CHEMISTRY OF WESTERN WHITE PINE WARM.
FOREST PRODUCTS LABORATORY, FOREST SERVICE, US DEPT OF
AGRICULTURE
- C390 SPENCE BA
UNSTEADY SHOCK PROPAGATION IN A RELAXING GAS.
PROCEEDINGS OF THE ROYAL SOCIETY, A, VOL 264 P 221-234,
1961
- C391 ECHN WL
ATMOSPHERIC WAVES FROM NUCLEAR EXPLOSIONS-PART II, THE
SCALING TEST OF 30 OCTOBER 1961.
JNL OF THE ATMOSPHERIC SCIENCES, VOL 19 NO 3, MAY 1962,
P 264-273, PRINTED IN USA
- C392 WALSH MC
COMPLEMENTS IN A PARASITIC /POTICUS TRIDACTYLIS/ TISSUE
CELLS.
NATURE, VOL 194 NO 4826 P 460 ONLY, APR 20 1962
- C393 GORDON AS
A REVIEW OF THE KINETICS AND MECHANISM OF THE PYROLYSIS OF
POLYMERIZATION.
FIFTH AGARD COMPLETION + PREPULSION COLLOQUIUM,
BRALASCHWIG, 9-13 APR 1962
- C394 RUPNICE J
ABSTRACTS OF RESEARCH STUDIES IN ABLATION.
FIFTH AGARD COMPLETION + PREPULSION COLLOQUIUM,
BRALASCHWIG, 9-13 APR 1962
- C395 BLATT PJ
FUNDAMENTAL PRINCIPLES RELATING TO THE FABRICATION OF PLASTICS
FOR HIGH TEMPERATURE APPLICATIONS.
FIFTH AGARD COMPLETION + PREPULSION COLLOQUIUM,
BRALASCHWIG, 9-13 APR 1962
- C396 GORDON AS
EFFECTS OF TEMPERATURE ON THE STRUCTURE OF GASEOUS MOLECULES.
MOLECULAR STRUCTURE OF PHOSPHORUS TRI-CHLORIDE /PCl₃/ AT
VCC AND MC DEGREE RESONANCE.
THE JNL OF CHEMICAL PHYSICS, VOL 36 NO 3 P 589-594, FEB 1
1962, PRINTED IN USA
- C397 LEWIS JC
STUDIES OF ATOMIZATION AND INJECTION PROCESSES IN THE LIQUID
PROPELLANT ROCKET ENGINE.
FIFTH AGARD COMPLETION + PREPULSION COLLOQUIUM,
BRALASCHWIG, 9-13 APR 1962
- C398 PLASMA SCOURING LAYERS.
FIFTH AGARD COMPLETION + PREPULSION COLLOQUIUM,
BRALASCHWIG, 9-13 APR 1962
- C399 LEWIS JC
THE NON-STRUCTURE TESTING OF SOLID PROPELLANT ROCKET
MOTORS.
FIFTH AGARD COMPLETION + PREPULSION COLLOQUIUM,
BRALASCHWIG, 9-13 APR 1962
- C400 DRAKE CJ
ON THE MAPPING OF EXTENDED SOURCES WITH NONLINEAR
CORRELATION ANTENNAS.
IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, VOL AP-10
NO 2, MAR 1962
- C401 SIEMANN J
NOTE ON AN INTEGRAL EQUATION OCCURRING IN STAGNATION-POINT
FLOW.
JSEE TRANSACT APPL MATH, VOL 10 NO 2, JUN 1962, PRINTED IN
USA
- C402 GASTNER ER
ON THE PIGMENT ABSORBING AT 750 MICRONS OCCURRING IN SOME
BLUE-GREEN ALGAE.
PLANT PHYSIOLOGY, VOL 37 NO 5, SEPT 1962, P 637-639,
SEPT 1962
- C403 ER-KHIN CHANG
ARTIFICIAL RELATIONSHIPS OF TRACHOMA VIRUS STRAINS IN THE
MOUSE ISOLATE PREVENTION TEST.
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, VOL 90 ARTICLE
1 P 347-356, MAR 5 1962
- C404 WELCHER AP
STUDIES ON THE EFFECTS OF GASEOUS IONS ON PLANT GROWTH I.
THE INFLUENCE OF POSITIVE AND NEGATIVE AIR IONS ON THE
GROWTH OF ARECA CATIPA.
THE JNL OF GENERAL PHYSIOLOGY, MAY 1962, VOL 45 NO 5
P 679-689, PRINTED IN USA
- C405 FUSCH MC
CONCENTRATION OF BENZYLACETOPHENONE WITH PHENYLPHAGNESIUM
BROMIDE. 2-BENZYL-2-METHYL-2-PHENYL-2-PROPIONIC
ACID.
THE JNL OF ORGANIC CHEMISTRY, VOL 27 P 1221 /1962/
- C406 FUSCH MC
P-BENZYLATION OF CLYDYL C-METHOXYMETHYL ETHER WITH THE
EPICHRON REAGENT.
THE JNL OF ORGANIC CHEMISTRY, VOL 27 P 1219 /1962/
- C407 FUSCH MC
CUMULATIVE DEGRADATION IN 1,2-DICHLORO-L-CYCLOALKANES.
THE JNL OF ORGANIC CHEMISTRY, VOL 27 P 1997 /1962/
- C408 FUSCH MC
REACTIONS OF C-METHOXYMETHYL ETHER WITH HINDERED
KETONES.
THE JNL OF ORGANIC CHEMISTRY, VOL 27 P 1970 /1962/
- C409 MALHOTRA B
ON THE THERMAL LARVEST IN THE OCEAN.
THE ROSSBY MEMORIAL VOLUME, NEW YORK, 1959, P 74-90
- C410 NEISS E
COMPARISON AND COORDINATION
THE TRANSACTIONS OF THE PROFESSIONAL GROUP ON INFORMATION
THEORY, VOL 11-8 NO 1, APR 1962, PRINTED IN USA
- C411 HARTY H
ELECTROLYTIC POLARIZATION RESULTING FROM LONGITUDINAL
CURRENT IN ELECTRODES.
JNL OF THE ELECTROCHEMICAL SOCIETY, VOL 109 NO 7, JUL
1962, PRINTED IN USA
- C412 JOHNSON JR
THE NEW ENGLAND JNL OF MEDICINE, VOL 267 P 60-72 /JUL 12/
1962
- C413 JOHNSON JR
THE NEW ENGLAND JNL OF MEDICINE, VOL 267 P 60-72 /JUL 12/
1962

BIBLIOGRAPHY

- C414 SPENCE RE MCINTOSH CR
NUCLEAR RESONANCE AND HEAT CAPACITY STUDIES OF
ANTIFERROMAGNETIC LITHIUM-CLORIDE
[JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17, SUPPLEMENT
B-1, 1962, PROCEEDINGS OF INTERNATIONAL CONFERENCE ON
MAGNETISM AND CRYSTALLOGRAPHY, 1961, VOL 1]
- C415 KELLER BJ SHANNON RG
EXCITATION OF THE 15-2P TRANSITION IN HYDROGEN AND THE 35-3P
TRANSITION IN "LITHIUM BY NUCLEI."
PROCEEDINGS OF THE PHYSICAL SOCIETY, VOL 80 PART 2 NO 51A
P 604-612, 1962, PRINTED IN GREAT BRITAIN
- C416 GOSSETT BP
HYPERSPHERES.
ANNUAL REVIEW OF MEDICINE, VOL 13, 1962
- C417 RACH RE JR ECLANSARY L
SILICON VAL
SCPL RECENT CONTRIBUTIONS TO THE LANCHESTER THEORY OF
COPOLYMERIZATION.
OPERATIONS RESEARCH, VOL 10 NO 3, MAY-JUN 1962, PRINTED IN
USA
- C418 POKLER BP
THE ANALYSIS OF THE SC-CALCULATED PAIN TRACT// IN MAN, AN
ANALYSIS OF THE CLINICAL AND DISTRIBUTION OF THE ASCENDING
FIBERS OF THE PASTICULOS ANTEROLATERALIS.
BASIC RESEARCH IN PARALYSIS
- C419 POKLER BP
STUDIES OF NASAL CONSONANTS WITH AN ARTICULATORY SPEECH
SYNTHESIZER.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 2
P 179-180, FEB 1962, PRINTED IN USA
- C-20 BARRETT AE JR
FINITELY GENERATED PATHOLOGICAL EXTENSIONS OF DIFFERENT
FIELDS.
TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY, JAN
1962, VOL 104 NO 1 P 69-81
- C421 BEAMS J ALLEN IN
POLYMER-PP
ELECTROPHORETICITY OF RUBY PENDING.
JNL OF APPLIED PHYSICS, VOL 33 NO 1 P 245, JAN 1962,
PRINTED IN USA
- C422 POKLER BP
TEMPERATURE SENSITIVE TRANSDUCER STABILIZATION NETWORKS.
THE TRANSACTIONS OF THE PROFESSIONAL GROUP ON CIRCUIT
THEORY, VOL CT-8 NO 4, DEC 1961, PRINTED IN USA
- C423 ALLEN P
NEW METHOD TO ORIENT PERMANENT SINGLE-CRYSTAL
SPHERES.
THE TRANSACTIONS ON PICHACHE THEORY AND TECHNIQUES,
VOL 11-12 NO 1, JAN 1962, PRINTED IN USA
- C424 JOHNSON PS
GENERALIZED RADIATION SPECTRA FOR A COLO MAGNETOACTIVE PLASMA.
THE PHYSICS OF PLASMAS, VOL 5 NO 1, JAN 1962
- C425 PATTERSON CL
VIBRATIONAL RELAXATION OF CARBON MONOXIDE IN THE SHOCK
TUBE.
THE JNL OF CHEMICAL PHYSICS, VOL 34 NO 2 P 639-642, FEB
1961
- C427 JACOBIA LG
A WARNING MODEL FOR THE UPPER ATMOSPHERE.
NATURE, VOL 192 NO 4808 P 1147-1148, DEC 23 1961
- C428 SHEETS JA GREEN CP
TANNER BP JR
ON THE WIDTH OF CRITICAL BANDS.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 1
P 100-113, JAN 1962
- C429 STABLE NC BISCHOP JP
REGISTER BP
IMPORTANCE OF DIFFUSION AND CHEMICAL REACTION RATES IN C2
UPGRADE IN THE LUNG.
JNL OF APPLIED PHYSIOLOGY, VOL 17 NO 1, JAN 1962, PRINTED
IN USA
- C430 PAN CY PETER P
SIMPSON JA
THE ECLIPSE PATCH ANGLE DISTRIBUTIONS OF ELECTRONS IN THE
CLUSTER MAGNETIC BELT
SPACE RESEARCH 2, PROCEEDINGS OF THE SECOND INTERNATIONAL
SPACE SCIENCE SYMPOSIUM, FLORENCE, APR 10-14 1961
- C431 MCABERT B CELLI V
A SCATTERED ION FLOW PHENOMENON-IONOSPHERIC DECELERATION MODEL.
JNL OF APPLIED PHYSICS, VOL 33 NO 1 P 60-62, JAN 1962,
PRINTED IN USA
- C432 CORPUS JR JR
THE J. QUINN JACOBSON LECTURE PULMONARY ARTERIAL BLOOD
FLOW.
THE AMERICAN REVIEW OF RESPIRATORY DISEASES, VOL 85 NO 2,
FEB 1962, PRINTED IN USA
- C433 PATRULLO JC BURT BY
THE PACIFIC OCEAN.
ATLAS OF THE PACIFIC NORTHWEST
PATRULLO JC MCALISTER NO
EVIDENCE FOR OCEANIC FRONTOGENESIS OFF COAST.
SCIENCE, JAN 12 1962, VOL 135 NO 3490 P 100-107
- C435 TACKET BJ
THEORY OF A PASSIVE, REVERSIBLE, DISTRIBUTED-COUPLED
TRANSLOCATOR.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 3
P 339-357, MAR 1962, PRINTED IN USA
- C436 BOBBER BJ
ACTIVE LCAO IMPEDANCE.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 3
P 282-290, MAR 1962, PRINTED IN USA
- C437 PETER TS CRANE BS
SPIN-FORWARD TRANSITION OF NO OBSERVED IN SOLUTION
SPECTRA.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 1 P 241-242, JAN 1
1962, PRINTED IN USA
- C438 BROWN BA
HEAT-LOSS ACTION OF AN AERIAL-ZONE 7-DAY EVENT.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 1, JAN 1962
- C439 LEIGH JA
STRIPPING ANALYSIS OF THE BEV/LTA, ALPHA/B11 REACTION.
THE PHYSICAL REVIEW, VOL 123 NO 4 P 2149-2148, SEPT 15
1961, PRINTED IN USA
- C440 MOORE RH LEWIS CN
OLSON JP
DIFFERENTIAL CROSS SECTIONS OF THE BEV/LTA, ALPHA/B11 AND
BEV/LTA, ALPHA/B11 REACTIONS.
THE PHYSICAL REVIEW, VOL 124 NO 5 P 1500-1512, DEC 1 1961,
PRINTED IN USA
- C441 YAM JT
LOW-CYCLES RADIATION OF METALS-LITERATURE REVIEW.
WELCHING JNL RESEARCH SUPPLEMENT, APR 1962
- C442 PENDER BE PALSBY CO JR
SECCO VIBRAL COEFFICIENTS OF ARSON, RAYTRON, AND
ARSON-RETRON MEASURES AT LOW TEMPERATURES.
THE JNL OF CHEMICAL PHYSICS, VOL 34 NO 7 P 1081-1080,
APR 1 1962
- C443 SPOPS JR JR CONSTANTINIS G
VALLEY CC JR
THIRD- AND FOURTH-ORDER INTERACTIONS OF ARGON WITH A
GRAPHITIZED CARBON BLACK.
THE JNL OF CHEMICAL PHYSICS, VOL 36 NO 5 P 1394-1399,
MAR 1 1962
- C444 PALSBY CC JR
THE INTERACTION OF P-2, P-2, CMA AND CDA WITH GRAPHITIZED
CARBON BLACK.
JNL OF PHYSICAL CHEMISTRY, VOL 65 F 367 /1961/
CROSS PO MCCOCC EB
- C445 ELLIOTT WS JR SCHRIER CT JR AMERVOY JM
SIMPLE MODELS OF STORAGE OF HUMAN ERYTHROCYTES IN LIQUID
NITROGEN.
TRANSPULSION, VOL 2 NO 2, MAR-APR 1962, PRINTED IN USA
- C446 PIPER CP
THE FUTURE OF PSYCHIATRY FROM THE STANDPOINT OF PHYSIOLOGY.
THE FUTURE OF PSYCHIATRY, PRINTED IN USA
- C447 ROSEN A
A NOTE ON ABSTRACT RELATIONAL BIOLOGIES.
BULLETIN OF MATHEMATICAL BIOLOGICS, VOL 24, 1962
- C448 TOL J VACHANAPATHI B
CONTROL OF NONLINEAR DISCRETE-DATA SYSTEMS.
APPLICATIONS AND ANALYSIS, SEPT 1961, PRINTED IN USA
- C449 CLEGG B
IMPLICATIONS FOR COSMOLOGY TO STELLAR AND GALACTIC EVOLUTION
RATES.
REVIEWS OF MODERN PHYSICS, VOL 34 NO 1 P 110-122, JAN 1962
- C450 FLEHMAN BP
TEMPERATURE AND PICTURE VARIATION OF STRONG-DETONATION
LIMITS.
JNL OF THE AEROSPACE SCIENCES, APR 1962, VOL 29 NO 4
- C451 PEGGAM SP
A HYPERBOLIC ULTIMATE-ING-EXPONENTIAL-RELEASING FACTOR.
THE AMERICAN JNL OF PHYSIOLOGY, VOL 202 NO 3, MAR 1962,
PRINTED IN USA
- C452 CE-HALLER AB JR BENDISCH PH FERRY JO
FREEZE-DRYING OF POLYMER-CEMENT
VISCOELASTIC PROPERTIES OF GELT POLYSTYRENE SOLUTIONS
AND VERIFICATION OF THE LHM THEORY.
JNL OF PHYSICAL CHEMISTRY, VOL 66 P 536 /1962/
GELT AB
- C453 BERLINGERLOTT B
CYCLIC TENSILE STRENGTH OF A POLYMER-CEMENT CERAMIC.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 33 NO 11
P 1483-1485, NOV 1961, PRINTED IN USA
- C454 GORSON A
PIEZOELECTRIC AND DIELECTRIC PROPERTIES OF LEAD TITANATE
ZIRCONATE CERAMICS AT LOW TEMPERATURES.
JNL OF APPLIED PHYSICS, VOL 33 NO 3 P 830-832, MAR 1962,
PRINTED IN USA
- C455 RUSSELL AP
ELECTRON TRAJECTORIES IN A FIELD EMISSION MICROSCOPE.
JNL OF APPLIED PHYSICS, VOL 33 NO 3 P 970-975, MAR 1962
- C456 PEGGAM SP
CYCLOTRON RESONANCE IN ALUMINUM.
THE PHYSICAL REVIEW, VOL 125 NO 3 P 844-849, FEB 1 1962,
PRINTED IN USA
- C457 WATKINS P DILLING P
ELLIOTT P MAC CN
INFRARED SPECTRA OF METALLIC CHLORIDES, PHOSPHATES +
CHLORATES.
JNL OF SCIENTIFIC + INDUSTRIAL RESEARCH, 1961, VOL 208
NO 12 P 550-553
- C458 LAX E
HIGH-MAGNETIC FIELD RESEARCH.
JNL OF APPLIED PHYSICS SUPPLEMENT, VOL 33 NO 3
P 1024-1026, MAR 1962, PRINTED IN USA
- C459 GOSSENHUGH JB
CATION-CATION THREE-PERPERED REAG FORMATION.
JNL OF APPLIED PHYSICS SUPPLEMENT, VOL 33 NO 3
P 1157-1159, MAR 1962, PRINTED IN USA
- C460 BALAPATYAE JP
DEMONSTRATION OF MAGNETIC OCEAN-WALL STORAGE AND LOGIC.
JNL OF APPLIED PHYSICS SUPPLEMENT, VOL 33 NO 3
P 1047-1049, MAR 1962, PRINTED IN USA
- C461 BENTLEY N CUNIGHT B
MAGNETIC TRANSITIONS IN CUBIC SPINELS.
JNL OF APPLIED PHYSICS SUPPLEMENT, VOL 33 NO 3
P 1144-1145, MAR 1962, PRINTED IN USA
- C462 NEISS GP SMITH DC
ISOTHERMAL STRESS MEASUREMENTS IN PERMALLOY FILMS.
JNL OF APPLIED PHYSICS SUPPLEMENT, VOL 33 NO 3
P 1147-1147, MAR 1962, PRINTED IN USA
- C463 STECKLER JJ MELLER GS
ANTIFERROMAGNETIC RESONANCE IN PHYSICS.
JNL OF APPLIED PHYSICS SUPPLEMENT, VOL 33 NO 3
P 1152-1153, MAR 1962, PRINTED IN USA
- C464 CUNIGHT B WOLD A
PERMANENT N WOLD A
MAGNETIC PROPERTIES OF CASSA IN CHROMIUM SULFIDES.
JNL OF APPLIED PHYSICS SUPPLEMENT, VOL 33 NO 3
P 1141-1142, MAR 1962, PRINTED IN USA
- C465 KUNNAPPA N WOLD A
FINE S
CRYSTAL PERITE CRYSTAL GROWTH FROM THE TERNARY PLUM SYSTEM
BAZC-CCO-PRZCS.
JNL OF APPLIED PHYSICS SUPPLEMENT, VOL 33 NO 3
P 1144-1145, MAR 1962, PRINTED IN USA
- C466 WOLD A ROGERS D
APRETT BJ MENTON N
VORACIOUS IACH OXIDES.
JNL OF APPLIED PHYSICS SUPPLEMENT, VOL 33 NO 3
P 1200-1201, MAR 1962, PRINTED IN USA
- C467 FCHER S POND LR
TANER JP MELLER GS WHITE BN
ON MILLIMETER WAVELENGTH WAVELENGTH. HVC IN USA
ADVANCES IN QUANTUM ELECTRONICS, VOL 33 NO 3
P 1147-1147, MAR 1962, PRINTED IN USA
- C468 KELLY JL JR SELFPROGE CO
SEPARATION IN COMPUTERS, A DISAGREEMENT.
THE TRANSACTIONS OF THE PROFESSIONAL GROUP ON INFORMATION
THEORY, VOL 11-8 NO 2, FEB 1962, PRINTED IN USA
- C469 KINGSTON RM
PARAMETRIC APPLICATION AND OSCILLATION AT OPTICAL
FREQUENCIES.
PROCEEDINGS OF THE IRE, VOL 50 NO 4, APR 1962, PRINTED IN
USA
- C470 WRIGHT BR STRASSER AJ
HARRAN TC
HERPACULAC CONDUCTION BARE IN HSE AND HSEO, STEO, 5.
THE PHYSICAL REVIEW, VOL 125 NO 3 P 1530-1530, MAR 1 1962,
PRINTED IN USA
- C471 REED IB ACOBY JT
FARRING BN
VAPOR GROUPS OF TIN OXIDE CRYSTALS.
JNL OF APPLIED PHYSICS, VOL 33 NO 3 P 1014-1019, MAR 1962,
PRINTED IN USA

BIBLIOGRAPHY

- C472 FISCHLER S
CORRELATION BETWEEN MAXIMUM SOLID SOLUBILITY AND
DISTRIBUTION COEFFICIENT FOR IMPURITIES IN GE AND SI.
JNL OF APPLIED PHYSICS, VOL 33 NO 4 P 1619, APR 1962,
PRINTED IN USA
- C473 CRESSWELL G
INTERBAND TRANSITIONS IN SUPERCONDUCTORS.
THE PHYSICAL REVIEW, VOL 125 NO 4 P 1212-1216, FEB 15
1962, PRINTED IN USA
- C474 WUNDERLICH E
CRYSTALLOGRAPHIC POLARITY IN THE 2-6 COMPOUNDS.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 690-694, FEB 1962,
PRINTED IN USA
- C475 SCHLAG JC
CHALLET P
PERZEL JP
THERMAL RETICULAR SYSTEM AND CORTICAL AROUSAL.
SCIENCE, NOV 24 1961, VOL 134 NO 3491 P 1491-1492
C476 LA-SALLE JP
COMPLETE STABILITY OF A NONLINEAR CONTROL SYSTEM.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL 48
NO 4 P 606-609, APR 1962
- C477 LILLY JC
INTERPRETATION OF SCIENCE AND TECHNOLOGY
PROGRAM-MILL YEARBOOK OF SCIENCE AND TECHNOLOGY
C478 HADWAY OF
CONTINUOUS AVERAGING SYSTEM USING MAGNETIC TAPE.
PROCEEDINGS OF THE THIRD INTERNATIONAL CONFERENCE ON
MEDICAL ELECTRONICS, LONDON, 1960
- C479 SCHWENGER J
NON-ABELIAN GAUGE FIELDS. COMPUTATION RELATIONS.
THE PHYSICAL REVIEW, VOL 125 NO 3 P 1043-1049, FEB 1 1962,
PRINTED IN USA
- C480 MCCANN JR
A HYPOTHETICAL LUTEINIZING-HORMONE-RELEASING FACTOR.
THE AMERICAN JNL OF PHYSIOLOGY, VOL 202 NO 3, MAR 1962,
PRINTED IN USA
- C481 ADAMS JA
ANTICIPATORY TYPING OF CONTINUOUS AND DISCRETE RESPONSES.
JNL OF EXPERIMENTAL PSYCHOLOGY, 1962, VOL 63 NO 1 P 84-90
- C482 WILSON AC
PERSUASIONS OF LOW-ANGLE RADIATION FROM A PENCIL.
JNL OF RESEARCH OF THE NATIONAL BUREAU OF STANDARDS, C
RADIO PROPAGATION, VOL 65C NO 6, NOV-DEC 1961
- C483 PLETNIROFF B
CALC RESISTANCE CURVE TO INTERFERING.
SCIENCE, DEC 8 1961, VOL 134 NO 3493 P 1081-1082
- C484 DEWASLEBA L
AN ELECTRICAL ANALYZER FOR CARBON DIOXIDE IN RESPIRATORY
GASES.
JNL OF APPLIED PHYSIOLOGY, VOL 17 NO 1, JAN 1962, PRINTED
IN USA
- C485 CRECOTIN C
SINGER TP
STRUCTURAL SPECIFICATIONS AND SPECIES DIFFERENCES IN
CYTOCHROME C AT REVERSAL BY REACTION WITH D-LACTIC
CYTOCHROME C REDUCTASE AND OTHER ENZYMES.
NATURE, VOL 193 NO 4816 P 659-663, FEB 17 1962
- C486 ADAMS JA
ANTICIPATORY TYPING OF CONTINUOUS AND DISCRETE RESPONSES.
JNL OF EXPERIMENTAL PSYCHOLOGY, 1962, VOL 63 NO 1 P 84-90
- C487 SINGER TP
SELF-IRRADIATION AND PROPERTIES OF THE OXPH DEHYDROGENASE OF
THE RESPIRATORY CHAIN.
BIOCHEMICAL STRUCTURE AND FUNCTION, VOL 2, 1961
- C488 JACOBSON JE
BRADLEY RA
SEGMENTAL 12-AND T2-TESTS AND THEIR APPLICATION TO AN
ACCEPTANCE SAMPLING PROBLEM.
TECHNOMETRICS, VOL 3 NO 4, NOV 1961
- C489 JACOBSON JE
BRADLEY RA
SEGMENTAL 12-AND T2-TESTS.
THE ANNALS OF MATHEMATICAL STATISTICS, VOL 32 NO 4, DEC
1961, PRINTED IN USA
- C490 LETTAUER SR
AN SCPL ASPECTS OF TECHNOLOGICAL MEASUREMENT.
MANAGEMENT TECHNOLOGY, MONOGRAPH NO 1, THE INSTITUTE OF
MANAGEMENT SCIENCES, 1960, PRINTED IN USA
- C491 WEISS L
PIECING ON STATISTICAL ASSUMPTIONS.
NAVAL RESEARCH LOGISTICS QUARTERLY, VOL 8 NO 3, SEPT 1961
- C492 LUYET B
A METHOD FOR INCREASING THE COOLING RATE IN REFRIGERATION BY
IMMERSION IN LIQUID NITROGEN OR IN OTHER BOILING BATHS.
REFRIGERATION, VOL 8 NO 171, DEC 1961
- C493 DEWITT J
POT-WIRE PRESUREMENTS IN THE HYPERSONIC WAKE OF A CYLINDER.
JNL OF THE AEROSPACE SCIENCES, NOV 1961, VOL 28 NO 11
- C494 CENNY CP JR
KEY-WIRE PRESUREMENTS IN LOW VELOCITIES NUMBER HYPERSONIC
FLOWS.
APS JNL, DEC 1961
- C495 KERRY MC
HULSEPANN J
THE HALLUCINATIONS OF SCIPION, LIFE AND WATER IN A MARINE
BASIN.
CIRM-SEA RESEARCH, 1962, VOL 8 P 105-106, PERGAMON PRESS
LIC, PRINTED IN GREAT BRITAIN
- C496 NIXON P
TERRY MC
SECTIONS OF SHALLOW VERTICES OF EAST CHINA SEA AND SOUTH
CHINA SEA.
GEOLOGICAL SOCIETY OF AMERICA BULLETIN, VOL 72 P 731-762,
21 FIGS, MAY 1961
- C497 HOFFMAN RA
LEFRANCIS J
TYPING IN
A-P TRIPLE SCATTERING PARAMETERS A AND A.
THE PHYSICAL REVIEW, VOL 125 NO 3 P 973-974, FEB 1 1962,
PRINTED IN USA
- C498 SCHWENGER J
ACM-ABELIAN GAUGE FIELDS. COMPUTATION RELATIONS.
THE PHYSICAL REVIEW, VOL 125 NO 3 P 1043-1049, FEB 1 1962,
PRINTED IN USA
- C499 KLEIN A
ENGLERBERG E
LOCAL EFFECTS OF STRUCTURAL GENES IN ESCHERICHIA COLI.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL 48
NO 3 P 327-342, MAR 1962
- C500 CAWIE RA
FISHER E
RANK CORRELATION AND REGRESSION IN A NONNORMAL SURFACE.
PROCEEDINGS OF THE POLYM-BERKELEY SYMPOSIUM ON
MATHEMATICAL STATISTICS AND PROBABILITY
- C501 JOHNSON PR
FELDER GA
GROWTH RATE AND PLCCO WCLP IN THE STRAINS OF RAT AT A
NATURAL ALTITUDE OF 12,400 FEET.
STANFORD MEDICAL BULLETIN, VOL 20 NO 2, MAY 1962
- C502 CAPSTANG JR
TRANSITION PROBABILITIES FOR PERMITTED AND FORBIDDEN LINES
OF SI IC, FE 14 AND FE 10.
ASTROPHYSICAL JOURNAL, VOL 135 NO 2, FEB 1962
- C503 CECILIAN JR
PEARSON AP
PEARSON AP
JNL OF THE FRANKLIN INSTITUTE, VOL 270 NO 6, DEC 1960.
- C504 BLOCH JR
LIVINGSTON CE
PEPPS PL
THE STUDY OF A CONTINUOUS BETTER AT HIGH AMBIENT
TEMPERATURES WITH CARBON DIOXIDE.
VACUUM, VOL 2 NO 4 P 187-194
- C505 JACOBSON LA JR
GONZALEZ-FLORIS R
LICHENBERG RV
PILARIAL ETIOLOGY OF TROPICAL HYDROCELES IN PUERTO RICO.
AMERICAN JNL OF TROPICAL MEDICINE AND HYGIENE, VOL 11 NO 2
P 123-133, MAR 1962, PRINTED IN USA
- C506 PCECLERY RJ
THE NATURE OF THE CONTRACTILE MECHANISM IN MUSCLE.
BIOPHYSICS OF PHYSIOLOGICAL AND PHARMACOLOGICAL ACTIONS
JACOBSON LA ANDERSON R
- C507 EVALUATION OF SCPE LABORATORY PROCEDURES IN DIAGNOSING
INFECTIONS WITH SCHISTOSOMA HARTON.
BULL CIG MCME SANTE, BULL WLO HLTH CIG, 1961, VOL 25
P 474-483
- C508 CSTRUP CA
LYON PB
PULP RESPONSE TO CHEMICALLY TREATED METEROGENOUS BONE IN
PULP-CAPPING SITE.
ORAL SURGERY, ORAL MEDICINE AND ORAL PATHOLOGY, VOL 15
NO 3 P 362-374, MAR 1962, PRINTED IN USA
- C509 LUNG CP JR
THE STATUS OF PLASMA EXPANDERS IN OPEN HEART SURGERY.
CIRCULATION OF THE CHEST, VOL 41 NO 3, MAY 1962
- C510 BRIGIT GA
CLAYCE GROWTH OF ICE ON SURFACES.
JNL OF APPLIED PHYSICS, VOL 33 NO 5 P 1808-1815, MAY 1962,
PRINTED IN USA
- C511 WASSERMAN R
THE EFFECT OF PECTURE ON PULMONARY CAPILLARY BLOOD FLOW IN
MAN.
JNL OF CLINICAL INVESTIGATION, VOL 41 NO 5, 1962
- C512 SCHLECHT T
NOVICK A
A THERMALIZABLE REPAIRABLE SYSTEM.
CELL SPRING HARBOR SYMPOSIUM ON QUANTITATIVE BIOLOGY,
VOL 27, 1961, PRINTED IN USA
- C513 FUJITA S
ABE H
THEORY OF TRANSPORT COEFFICIENTS. I. GENERAL THEORY AND
ELECTRICAL CONDUCTIVITY OF ELECTRON-PMON SYSTEM.
JNL OF MATHEMATICAL PHYSICS, VOL 3 NO 2 P 350-359, MAR-APR
1962, PRINTED IN USA
- C514 BARBEREN CC
A NOTE ON PLACENTAL MINIMALITY OF SUPPLEMENTARY STATISTICS.
SAMPYMA: THE INDIAN JNL OF STATISTICS, SERIES A VOL 23
PART 4, NOV 1961
- C515 PCECLA A
EFFECT OF ASSOCIATED TRAPAL ON HEALING OF DIVIDED TENDONS.
THE JNL OF TRAUMA, VOL 2 NO 2 P 175-184, MAR 1962, PRINTED
IN USA
- C516 PCECLA A
VALENBERG ES
AN EVALUATION OF RESPONSE RATE AS A MEASURE OF REMARKING
INTRACRANIAL STIMULATION.
JNL OF COMPARATIVE AND PHYSIOLOGICAL PSYCHOLOGY, 1962,
VOL 59 NO 1 P 60-64
- C517 LEVINE EP
CURRENT STATUS OF SCPE ASPECTS OF PARENTAL NUTRITION.
AMERICAN JNL OF SURGERY, VOL 103, MAR 1962
- C518 SCHEPAN RH
PARALLEL VARIATION OF STROG-DISTORTION LIMITS.
JNL OF THE AEROSPACE SCIENCES, FEB 1962, VOL 29 NO 2
- C519 CLARK CE
WILLIAMS GT
ESTIMATES FROM CENSORED SAMPLES.
ANNALS OF THE INSTITUTE OF STATISTICAL MATHEMATICS, VOL 12
NO 2
- C520 FENICE P
RELATES FOR THERMIST, INVERSES, SPECTRAL VARIATION AND
VIBRATES OF VALUE OF NON-ACAPAL PATIENTS.
ALPHEMISCHE PATHEMATIK, VOL 4 P 24-44C 7/1962
- C521 CUFFLS H J
SHADE JA
NIGHT CE
SHORT-RANGE SPATIAL COHERENCE OF GEOPHYSICAL
MICROFLUORATIONS.
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- C522 FENLER RA
ALPHAPROTEIN AND ALKALINE CESPEHNEHCELOGY.
PROCEEDINGS OF THE RUTHERFORD ALBEE INTERNATIONAL
CONFERENCE, PRINTED IN ENGLAND
- C523 JACOBSON CJ JR
GAFARIAN JV
GROWING WITH MULTIPLE POISSON INPUTS AND EXPONENTIAL
SERVICES TIMES.
OPERATIONS RESEARCH, VOL 9 NO 3, MAY-JUN 1961, PRINTED IN
USA
- C524 CLARK CE
OPERATION SAMPLING IN MONTE CARLO ANALYSES.
OPERATIONS RESEARCH, VOL 9 NO 5, SEPT-OCT 1961, PRINTED IN
USA
- C525 ELLECH AP
HUNTER CP
VERTICAL CRYSTALLIZATION OF SODIUM IN THE UPPER ATMOSPHERE.
CAN J PHYS, VOL 39 /1961/
- C526 YACKE LH
CYRUS JR JR
PCELA JR
VASCULAR RESISTANCE AND VASCULUS BLOCCE PLUS CURE
HYPERHYPERTENSION IN SKELETAL MUSCLE.
THE AMERICAN JNL OF PHYSIOLOGY, VOL 202 NO 2, FEB 1962,
PRINTED IN USA
- C527 MCHILCH T
HYPER-PRODUCTION OF B-GALACTOSIDASE BY ESCHERICHIA COLI
BACTERIA.
CELL SPRING HARBOR SYMPOSIUM ON QUANTITATIVE BIOLOGY, VOL
26, 1961, PRINTED IN USA
- C528 VICH P
THERMODYNAMICS OF TRANSITION METAL ALLOYS, GROUPS 4, 5, AND
6 ELEMENTS.
TRANSACTION OF THE METALLURGICAL SOCIETY OF AIME, VOL 214
APR 1962
- C529 FENLER RA
ALKALINE CLUSTER TO THE EARLY HISTORY OF THE SOLAR SYSTEM.
SCIENCE, MAR 23 1962, VOL 135 NO 3500 P 1037-1045
- C530 CARLSON A
MILLAR RA
LUTATE OF PHENYL AND IACILE ALKYLAPINES BY THE STORAGE
CHARLES OF THE ACRENAL PRECILLA IN VETRO.
PEDIATRA EXPERIMENTALIS, PRINTED IN SWITZERLAND
- C531 COCKE SIVEN LA
PAPPARY CYRUS JENSON AND THE WILK-EJECTION MECHANISM.
J ENCEPHAL, 1962, VOL 23 P 375-384, PRINTED IN GREAT
BRITAIN
- C532 VICH P
PCECLA JR
PROCECLA JR
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 33 NO 11
P 1797-1805, NOV 1961, PRINTED IN USA
- C533 WASSERMAN R
COMPARISON OF THREE EQUATIONS FOR THE SPACING OF NUCLEAR
LEVELS.
IL NUOVO ESPRIMO, SERIE RC VOL 22 P 149-147, OTTOBRE 1961
PRINTED IN ITALY
- C534 THE STRUCTURE OF LIT-ENIN. SELECTIVE ENZYMOLOGY STUDIES.
CANADIAN JNL OF CHEMISTRY, VOL 40 /1962/

BIBLIOGRAPHY

- 68

BIBLIOGRAPHY

- 67

BIBLIOGRAPHY

- C659 POTTERIS AC
THE 1961 BULLDOG PRIZE ESSAY-DETAILED EVALUATION OF HEALING
PROCESSES IN CANINE PERIAPICAL TENDONITIS.-
MILITARY MEDICINE, VOL 127 NO 1, JAN 1962
- C660 PULSHI TJ
TREATMENT OF BURNS, OPEN WOUNDS VS. CLOSED METHOD.-
FORPS AND PUBLICATIONS SECTION, WALTER REED ARMY MEDICAL
CENTER, WASH DC, FROM J SAINT DAMIANUS MEDICAL CENTER,
VOL 1 NO 1 P 20-23, JAN 1962
- C661 TESSIER CP
BURN ON
CANCER OF SKIN IN BURNS EXPOSED TO RADIOACTIVE FALLOUT.-
THE JNL OF THE AMERICAN MEDICAL ASSOCIATION, JAN 20 1962,
VOL 179 P 210-214
- C662 SCHIFFMAN S ROBERT EA
T-SPERM
IMMUNOCHEMICAL STUDIES ON BLOOD GROUPS. 27. PERIODATE
OXIDATION OF BLOOD GROUPS A, B AND O IN SUBSTANCES.-
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 403 /1962/
SCHIFFMAN S ROBERT EA
- C663 LISCHNITZ S
IMMUNOCHEMICAL STUDIES ON BLOOD GROUPS. 26. THE ISOLATION OF
OLIGOSACCHARIDES FROM HUMAN OVARIAN CYST BLOOD GROUP A
LUNGSTEDT INCLUDING TWO DISACCHARIDES AND A TRISACCHARIDE
INVOLVED IN THE SPECIFICITY OF THE BLOOD GROUP A ANTIGENIC
DETERMINANT.-
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 73 /1962/
LISCHNITZ S ROBERT EA
- C664 WIRTH GN
STUDIES OF THE REACTION BETWEEN THE SENSITIZED ERYTHROCYTE
AND THE FIRST COMPONENT OF COMPLEMENT.-
IMMUNOCHEMICAL VOL 4 NO 4, OCT 1961
- C665 C-CONNELL BC WITLER RO
FALL JT
HISTOLOGICAL STUDY OF A PLEURO-PNEUMONIA-LIFE UMBILICAL AND AN
ASSOCIATED CONYMBACTERIUM SPECIES.-
AMERICAN JOURNAL OF SURGERY, VOL 102, 1961
- C666 BARN MO GREGG LB
SUPPLEMENTARY REPORT, EFFECTS OF INTRASTIONS ON THE
PERCEPTION OF MULTIPLE TARGETS.-
JNL OF EXPERIMENTAL PSYCHOLOGY, 1961, VOL 62 NO 5
P 338-354
- C667 TULEY JE GARNES S
TIGHEIT MC
ATTEMPTS TO INDUCE TYPHOID FEVER IN CHIMPANZEES WITH NON-VI
STRAINS OF SALMONELLA TYPHOSA.-
JNL OF INFECTIOUS DISEASES, JAN-FEB 1962, VOL 110 P 47-54
- C668 WILLIAMS HL MCNEIS GC
LEON R
ILLUSTRATIONS, PALLUCINATIONS AND SLEEP LOSS.-
PALLUCINATIONS, 1962, PRINTED IN USA
- C669 SILLBERG RA MYER JE
EFFECT OF EPIDERMIC ATYPULATION ON RELEASE OF CORTICOSTEROIDS
INTO THE CIRCULATORY SYSTEM OF THE CAT.-
ENDOCRINOLOGY, VOL 49 NO 6, DEC 1961, P 1080-1084
- C670 ROBERT EC FOSLUND HC
REJECTION OF BLEEDING BY THE ADDITION OF VASOCONSTRICTOR
ENZYME TO LOCAL ANESTHETICS.-
ANNALS OF SURGERY, VOL 155 NO 1, JAN 1962, PRINTED IN USA
- C671 JOHNSON RP
WILSON PA
ACUTE RESPIRATORY DISEASE ASSOCIATED WITH COXSACKIE A-21
VIRUS INFECTION. I. INCIDENCE IN MILITARY PERSONNEL.
OBSERVATIONS IN A RECRUIT POPULATION.-
THE JNL OF THE AMERICAN MEDICAL ASSOCIATION, JAN 13 1962,
VOL 179 P 112-119
- C672 STE EP MCCLARY MC
JACHSON FM HANEDA Y
SPECTROSCOPY OF THE AMPOX LUMINESCENT SYSTEM AND OF ITS
CROSS REACTION WITH SPECIFIC CYCLIC SYSTEMS.-
ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, VOL 93 NO 2, MAY
1963, PRINTED IN USA
- C673 SHIPCHURA C JOHNSON FM
TE SARGA
FLUORINATION AND PROPERTIES OF CYPRIDINA LUCIFERASE.-
THE JNL OF CELLULAR AND COMPARATIVE PHYSIOLOGY, VOL 56
NO 2, OCT 1961
- C674 SPORRICH EP ROBERT ER
SENSITIVITY OF ION EXCHANGE AND CHAG TO THE DISTRIBUTION OF
SILICON OR BLENDING.-
JNL OF THE AEROSPACE SCIENCES, JAN 1962, VOL 29 NO 1
- C675 REED RJ CARPILLI JJ
THE EQUILIBRIUM OF ICE STATICAL ALPHA.-
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 1, JAN 1962
- C676 GOSSELIN C SINGER TP
REAPPLY ER
THE FORMATION AND ENZYME PROPERTIES OF THE VARIOUS LACTIC
DEHYDROGENASES OF YEAST.-
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, VOL 94 ARTICLE
3 P 100-151, NOV 2 1961
- C677 JOHNSON FM SHIPCHURA C
TE SARGA
LUMINESCENCE POTENCY OF THE CYPRIDINA SYSTEM.-
SCIENCE, 160 1 1961, VOL 134 NO 3492 P 1755-1756
- C678 MULLER AP MCLELLAN HL
PRECIPITIN PRODUCTION FOLLOWING PASSIVE INJECTION OF OSA IN
ADULT CHICKENS.-
INT ARCH ALLERGY, VOL 19 P 321-330 /1961/
FCCB BP
- C679 THE SCALE OF NON-ADIABATIC HEATING AS A FACTOR IN
CYCLOGENESIS.-
JNL OF METEOROLOGY, VOL 10 NO 1, FEB 1961, P 1-9, PRINTED
IN USA
- C680 FULL J ZIGER JP
PERSONALITY CHARACTERISTICS OF SUCCESSFUL AND UNSUCCESSFUL
SENSORY ISOLATION SUBJECTS.-
PERCEPTUAL AND MOTOR SKILLS, 1962, VOL 14 P 231-240, 1962
- C681 FOLLER RA GREENSTEIN JL
MEYLE P
NUCLEOSYNTHESIS DURING THE EARLY HISTORY OF THE SOLAR
SYSTEM.-
GEOPHYSICAL JNL OF THE ROYAL ASTRONOMICAL SOCIETY, VOL 6
NO 2 P 144-220, 1962, PRINTED IN ENGLAND
- C682 CA-STROBEL GC
A COMPARISON OF PHOTOELECTRIC AND PHOTOCHEMICAL
SPECTROPHOTOMETRY.-
ANNALS OF ASTRONOMY, TOME 24 P 509 A 914, /1961/
JUGURU J SARGENT HL
- C683 THE SPECTRUM OF A SCULPTORIS.-
PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF THE PACIFIC,
VOL 73 NO 433, AUG 1961
- C684 CALDWELL ER CONNELLY RJ
ON THE REVERSIBILITY OF THE TRANSITION FROM INSTABILITY IN
EQUATORIAL FLOW.-
PROCEEDINGS OF THE ROYAL SOCIETY, A, VOL 269 P 197-205,
1962
- C685 SCHIMMER J
EXTENSION ALGEBRA AND THE ACTION PRINCIPLE. I.-
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL 48
NO 4 P 601-611, APR 1962
- C686 CHINE P CRONIN DE
FLUOR ANALYSIS OF A SUPERNOVA RING WING.-
JNL OF THE AEROSPACE SCIENCES, MAY 1962, VOL 29 NO 5
- C687 ROSE H LEONARD R
THE EFFECT OF BLEP, PARTICULARLY FOR HIGHLY COOLED WALLS.-
JNL OF THE AEROSPACE SCIENCES, MAY 1962, VOL 29 NO 5
- C688 REILER BL JR
AERODYNAMIC ASPECTS OF HANDBLATHYDROGRAPHICS.-
DEVELOPMENTS IN MECHANICS, VOL 1, 1961
- C689 LARY EG
A THEORY OF THIN AIRFOILS AND SLIMMER BODIES IN FLUIDS OF
FINITE ELECTRICAL CONDUCTIVITY WITH ALIGNED FIBERS.-
JNL OF FLUID MECHANICS, VOL 12 PART 2 P 209-224, 1962
- C690 STEADY FLOW OF CONDUCTING FLUIDS IN CHANNELS UNDER
TRANSVERSE MAGNETIC FIELDS, WITH CONSIDERATION OF WALL
EFFECT.-
JNL OF THE AEROSPACE SCIENCES, MAY 1962, VOL 29 NO 5
- C691 REILER BL JR
MEASUREMENT OF WALL ELECTRODYNAMIC FORCE IN AIR.-
THE PHYSICS OF FLUIDS, VOL 5 NO 5, MAY 1962
- C692 CSTRON TR ROBT CP
SPAFER JJ
INVESTIGATION OF A SENSAE SLIP ON THE GREENLAND ICECAP.-
JNL WATER RESOURCES CONTROL FEDERATION, JAN 1962, PRINTED
IN USA
- C693 ANDERS BP BRATON DC
DE-VAARS L
SERUM AMINO ACID NITROGEN IN INFANCY AND CHILDHOOD.-
THE JNL OF PEDIATRICS, VOL 60 NO 2 P 201-205, FEB 1962,
PRINTED IN USA
- C694 YOUNG WH GILLES MC
SPRYGUE JP
SENSITIZATION OF INFANT ICE CELLS BY BACTERIAL
POLYSACCHARIDES OF PLEURO-PNEUMONIA DURING ENTERITIS.-
THE JNL OF PEDIATRICS, VOL 60 NO 2 P 172-176, FEB 1962,
PRINTED IN USA
- C695 HERMAN RV CLAYTON LE
BRATON JJ
PREPARATION OF ULTRA-VIOLET FLUORESCENT PHOTOGRAHS OF
STREPTOCOCCI.-
NATURE, VOL 193 NO 4811 P 169-170, JAN 13 1962
- C696 LUDWIG S
STATISTICS.-
ANNUAL REVIEW OF PSYCHOLOGY, VOL 13, 1962
- C697 SANCER AC FELICIAN PJ JR
RECEIVING OF STAPHYLOCOCCUS AND NEISSERIA GONORRHOEA IN
PENICILLIN RESISTANT GONORRHOEA.-
ANTIBIOTICS - CHEMOTHERAPY, VOL 12 NO 1, JAN 1962
- C698 BILES MC
LEARNING THEORY.-
ANNUAL REVIEW OF PSYCHOLOGY, VOL 13, 1962
- C699 TOMITA T FUKUKAWA H
PASPITTO Y SARGAT Y
ELECTRICAL ACTIVITY OF SINGLE NEURONS IN THE PRCS RETINA.-
THE VISUAL SYSTEM, NEUROPHYSIOLOGY AND PSYCHOPHYSICS,
PRINTED IN GERMANY
- C700 THE CORNER AS A SENSORY ANALYSER.-
THE VISUAL SYSTEM, NEUROPHYSIOLOGY AND PSYCHOPHYSICS,
PRINTED IN GERMANY
- C701 EISENCP BJ
THE CENTRAL PATHS OF THE APPARENT IMPULSES FROM SKIN WHICH
AROUSE SENSATION.-
ADVANCES IN BIOLOGY OF SKIN, VOL 1, CUTANEOUS INNERVATION,
PERGAMON PRESS, 1962, PRINTED IN GREAT BRITAIN
- C702 A-CHEAL JP GAGGER JA
REVINE L
LIFE TOLUENE AND INTRAMUSCULAR CLOSTRIDIAL TOXIN EFFECTS
ON RENAL FUNCTION.-
JNL OF APPLIED PHYSIOLOGY, VOL 17 NO 1, JAN 1962, PRINTED
IN USA
- C703 NORINDER P
THE DISPERSION OF WHISTLERS COMPARED WITH THE GEOMAGNETIC
LATITUDES OF THE ION SOURCES.-
PLANET SPACE SCI, PERGAMON PRESS, 1961, VOL 5 P 320-326,
PRINTED IN GREAT BRITAIN
- C704 GREGORY JP
IONOSPHERIC REFLECTIONS BECH 50 HILBERTERS DURING POLAR-CAP
ABSORPTION EVENTS.-
JNL OF GEOPHYSICAL RESEARCH, VOL 66 NO 8 P 2575-2577, 1961
- C705 THOMPSON AR
SLEEP FREQUENCY OBSERVATIONS OF METEOR SCATTER BURSTS.-
JNL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, 1961, VOL 22
P 161-169, PERGAMON PRESS LTD, PRINTED IN NORTHERN
IRELAND
- C706 PARRETSKY C CENISLE RA
ECWAS CP
STUDIES ON THE PHYSIOLOGY OF RICKETTSIA S. GLUCOSE
PHOSPHORYLATION AND MECHANISM ACTIVITY IN COXIELLA
BURNETI.-
JNL OF BACTERIOLOGY, VOL 83 NO 3 P 538-543, MAR 1962
PRINTED IN USA
- C707 JONES LA BRADLEY SG
RELATIONSHIP OF STREPTOCOCCUS AND JENSENIA TO OTHER
ACTINOMYCETES.-
DEVELOPMENTS IN INDUSTRIAL MICROBIOLOGY, VOL 3
- C708 LUCHEITI PJ MCLELLAN HL
PERFIER HL PESTER JP
PHOSPHATE ESTERS PRECIPITIN FROM INSULIN IN HUMAN ERYTHROCYTE
GASTRO.-
ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, VOL 94 NO 1
P 7-13, JUL 1961, PRINTED IN USA
- C709 CAMPBELL AC FURNHAM JA
GERPAGNOLI E
ELECTRICAL RESISTIVITY CHANGES IN ANNEALED COBALT ABOVE THE
CRITICAL TEMPERATURE.-
J PHYS CHEM SOLIDS, PERGAMON PRESS 1961, VOL 19 NO 5/6
P 245-260, PRINTED IN GREAT BRITAIN
- C710 DIENES GJ
THEORY OF VACANCY ANNEALING IN IMPURE METALS.-
THE PHYSICAL REVIEW, VOL 125 NO 1, OCT 1 1960
- C711 DIENES GJ CAPASH AC
KINETICS OF VACANCY-INTERSTITIAL ANNEALING. 2.
CI-INTERSTITIAL FORMATION.-
THE PHYSICAL REVIEW, VOL 125 NO 2 P 447-450, JAN 15 1962,
PRINTED IN USA
- C712 DIENES GJ
KINETICS OF VACANCY-INTERSTITIAL ANNEALING. 1.
IMPURITY-INTERSTITIAL TRAPPING.-
THE PHYSICAL REVIEW, VOL 125 NO 2 P 444-446, JAN 15 1962,
PRINTED IN USA
- C713 DIENES GJ CAPASH AC
THEORY OF ANNEALING OF VACANCIES AND DIVACANCIES IN PURE
METALS.-
DISCUSSIONS OF THE FARADAY SOCIETY, 1961, NO 31
- C714 CAPASH AC
EFFECT OF METASTABLE CHARGE PROCESSES IN ALLOYS.-
PROCEEDINGS OF THE FOURTH INTERNATIONAL SYMPOSIUM ON THE
REACTIVITY OF SOLID AMPEREAP, 1960

BIBLIOGRAPHY

- C715 CHEN, B. J. DAWSON AC.
AN ESTIMATE OF THE EFFECT OF RADIATION ON THE THERMAL
CONDUCTIVITY OF BERYLLIUM.
JNL OF NUCLEAR MATERIALS, VOL 3 NO 1 /1961/ 16-20
- C716 SHIMODA, S. WATNEY CA.
RADIATIVE COOLING BEHIND SHOCK FRONTS IN STELLAR
ATMOSPHERES.
ANNALES D'ASTROPHYSIQUE, TYPE 24 NO 5, SEPT-OCT 1961
- C717 BERNARD CO.
COMPARATIVE STUDIES ON DARK ADAPTATION IN THE COMPOUND EYES
OF ACCURNAL AND DIURNAL LEPIDOPTERA.
THE JNL OF GENERAL PHYSIOLOGY, SEPT 1960, VOL 44 NO 1
P 155-203, PRINTED IN USA
- C718 BERNARD CO.
STUDIES ON THE RELATION BETWEEN THE PIGMENT MIGRATION AND
THE SENSITIVITY CHANGES DURING DARK ADAPTATION IN DIURNAL
AND ACCURNAL LEPIDOPTERA.
THE JNL OF GENERAL PHYSIOLOGY, SEPT 1960, VOL 44 NO 1
P 205-219, PRINTED IN USA
- C719 JACOB, A. GELSTEIN PH. JR.
ENHANCEMENT OF CORTICAL RESPONSE TO SPEECH DELIVERED TO
LATERAL GENICULATE BODY. LOCALIZATION AND MECHANISM OF THE
EFFECTS.
ARCH. ITAL. OICL., VOL 50 P 397-412, 1961
- C720 LODE I.
ACTIVITY OF SINGLE UNITS IN THE PRIMATE OPTIC CENTER IN THE
LUMINESCENT RABBIT DURING VISUAL, ACUSTIC, OLFACTORY
AND PAINFUL STIMULATION.
ARCH. ITAL. OICL., VOL 50 P 81-120, 1962
- C721 VALLEY LP.
SOLUBLE POLYMERIZATION OF ETHYLENE-ETHYLENE MIXTURES AND IN
POLY-ETHYLENE BASES.
JNL OF CHEMICAL PHYSICS, VOL 30 NO 2 P 481-487, JAN 15
1962, PRINTED IN USA
- C722 ALPES JA.
RESPONSE TO SIMULTANEOUS STIMULATION OF THE SENSE
OF TOUCH AND VIBRATION.
JNL OF EXPERIMENTAL PSYCHOLOGY, 1962, VOL 63 NO 2
P 150-200
- C723 SHIMADA AP.
ADAPTATION IN RELATION TO PERCEPTUAL-MOTOR PERFORMANCE ON
SEVERAL CENTRAL-DISPLAY RELATIONS ON THE EEG.
PERCEPTUAL AND MOTOR SKILLS, 1962, VOL 14 P 103-118
- C724 ALLAN NG.
POLARIZATION OF PROTEINS IN CRYSTALLINE.
THE PHYSICAL REVIEW, VOL 125 NO 3 P 941, FEB 1 1962.
- C725 KIRBY, C.
A STUDY OF LAMINAR ISOTHERMAL PRECIPITATION OF NUCLEAR
EMULSIONS.
CEL. MICRO. CHEM., AC 1 CEL SUPPLEMENTAL AL, VOL 21 SERIE
10 P 79-81, 1961
- C726 CHERNIN.
POLYMERIZATION OF COPOLYMERIZATION.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 83 P 4002 /1961/
- C727 HUSSELL.
PARALLEL ANALYSIS IN SYSTEMS USING PHASE SENSITIVE
DETECTORS.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 4
P 402-404, APR 1962
- C728 CRIPPS DA.
DECADICRANE /14/, ITS REARRANGEMENT TO DECADICRANE /14/ AND
ELEVAGE.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL 48
NO 4 P 454-455, APR 1962
- C729 LANGENBACH P.
PIEZOELECTRIC DEVICE FOR MEASURING DYNAMIC AND STATIC
FORCES.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 1 P 47-49,
JAN 1962, PRINTED IN USA
- C730 MCCREY JR.
LIPIDOPHILIC CARBOXYLATES IN SCPE PERCHLOROPOLYMER.
JNL OF CHEMICAL PHYSICS, VOL 35 NO 4 P 1329-1334, OCT
1961, PRINTED IN USA
- C731 CHEN, S. P. BUTLER ES.
ON THE EXPANSION OF A GAS INTO A VACUUM.
JNL OF FLUID MECHANICS, VOL 13 PART 1 P 101-119, 1962
- C732 AEROSPACE MEDICINE.
ABSTRACTS OF CURRENT LITERATURE.
AEROSPACE MEDICINE, VOL 33 P 747-748, JUL 1962
- C733 PRESS P.
SEAPLANT CA.
A FAST, CONVERTIBLE PROGRAM FOR COMPUTATION OF SURFACE-WAVE
DISPERSION CURVES IN FLEETING MEDIA.
BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA, VOL 51
NO 4 P 455-562, OCT 1961
- C734 HENRICHSEN CL.
ELASTIC WAVE PROPAGATION IN LAYERED ANISOTROPIC MEDIA.
JNL OF GEOPHYSICAL RESEARCH, VOL 66 NO 5, SEPT 1961
- C735 TCHETZ PA.
EXPERIMENTAL DETERMINATION OF EARTHQUAKE FAULT LENGTH AND
SLIP RATE VELOCITY.
JNL OF GEOPHYSICAL RESEARCH, VOL 66 NO 10, OCT 1961
- C736 HENRICHSEN CL.
RADIATION OF SEISMIC BODY WAVES FROM A FINITE POINT SOURCE
IN THE EARTH.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 1, JAN 1962
- C737 PRESS P.
RELEASE OF TECTONIC STRAIN BY UNDERGROUND NUCLEAR
EXPLOSIONS.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 1, JAN 1962
- C738 HENRICHSEN CL.
SEISMIC-RECORDING FROM SPECTRA OF LONG-PERIOD SEISMIC
WAVES-JAMES I. THE MONTECLAIR EARTHQUAKE OF DECEMBER 4,
1952.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 5, MAY 1962
- C739 HENRICHSEN CL.
RADIATION OF SEISMIC SURFACE-WAVES FROM FINITE POINT
SOURCES.
BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA, VOL 51
NO 7 P 401-437, JUL 1961
- C740 KIRBY JA.
GENERALIZATION OF A METHOD OF POTENTIALS FOR THE VECTOR NAVI-
GATION OF ELASTICITY FOR INHOMOGENEOUS MEDIA.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 3
P 374-379, MAR 1962, PRINTED IN USA
- C741 MEYER P.
HIGH-ENERGY ELECTRONS OF SOLAR ORIGIN.
PHYSICAL REVIEW LETTERS, VOL 8 NO 10, MAY 14 1962
- C742 LIPSCOMB NA.
EXPERIMENT OF THE VARIANCE THEORY OF BROWN COMPOUNDS.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL 47
NO 11 P 1761-1765, NOV 1961
- C743 MEYER JA.
LEPTON PARTICLE STRUCTURE (NEUTRONS AND CONTINENTS FROM
RAYLEIGH WAVES).
GEOPHYSICAL JNL OF THE ROYAL ASTRONOMICAL SOCIETY, VOL 4
NO 4, 1961
- C744 PHILIPPI PA.
LEAKING MODES IN THE CAUSTAL WAVEGUIDE PART 1. THE OCEANIC
PL WAVE.
JNL OF GEOPHYSICAL RESEARCH, VOL 66 NO 5, MAY 1961
- C745 CISTERNAUS A.
CAUSTAL WAVEGUIDE OF THE WAVES FROM RAYLEIGH WAVE
DISPERSION.
BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA, VOL 51
NO 3 P 381-389, JUL 1961
- C746 PHILIPPI PA.
FURTHER STUDY OF THE MECHANISM OF CIRCUM-PACIFIC EARTHQUAKES
FROM RAYLEIGH WAVES.
JNL OF GEOPHYSICAL RESEARCH, VOL 66 NO 12, DEC 1961
- C747 MCCLEIN CP.
A CONTRIBUTION TO THE CLIMATEOLOGY OF THE ARCTIC
STRATOSPHERE.
JNL OF APPLIED METEOROLOGY, VOL 1 NO 1, MAR 1962,
P 107-117, PRINTED IN USA
- C748 PARTICLE MOTION IN THE EQUATORIAL PLANE OF A DIPOLE MAGNETIC
FIELD.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 1, JAN 1962
- C749 HENRICHSEN CL.
TRANSVERSE COMBUSTION INSTABILITY IN LIQUID PROPELLANT
ROCKET MOTORS.
AIAA JNL, VOL 39 NO 3 P 360-370, MAR 1962
- C750 NEIGHI A.
FACTORS INFLUENCING POSTOPERATIVE GASTROINTESTINAL LIPID
ABSORPTION.
SURGERY, GYNECOLOGY & OBSTETRICS, JUL 1962, VOL 114
P 455-458
- C751 KIRBY JA.
EXCLUSIVE EFFECTS ON THE ACID DISSOCIATION CONSTANTS OF
PERCARBONATES.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 83 P 4009 /1961/
- C752 COLLIER ES.
MICROSCOPIC ABSORPTION AND MOLECULAR STRUCTURE IN LIQUIDS-42.
MOLECULAR AND CRYSTAL STRUCTURE IN AROMATIC PETHOXY AND
OTHER COMPOUNDS.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 83 P 4013 /1961/
- C753 STEVENS SS.
SYNTHESIS OF CRYSTALLINE.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 94 /1962/
- C754 STARR ES.
SPACERY IN SENSORY PERCEPTION.
PALLADIUM, 1962, PRINTED IN USA
- C755 STEVENS SS.
THE EFFECT OF ELASTIC COLLISIONS IN THE HYDRODYNAMIC
EQUATIONS.
PROCEEDINGS FIFTH INTERNATIONAL CONFERENCE ON IONIZATION
PHENOMENA IN GASES, PLASMA, 1961, PRINTED IN THE
STEVENSON SS.
- C756 STEVENS SS.
TOWARD A RECONSTRUCTION OF THE FREEDMAN-THURSTONE LEGACY.
PSYCHOLOGICAL, VOL 26 NO 1, MAR 1961
- C757 STEVENS SS.
CROSS-LOCALITY VALIDATION OF SUBJECTIVE SCALES FOR ACUENESS,
VIBRATION, AND ELECTRIC SHOCK.
JNL OF EXPERIMENTAL PSYCHOLOGY, VOL 57 NO 4, APR 1959,
- C758 STEVENS SS.
NORTH AND SOUTHERN CHANGES OF SENSORY INTENSITY.
JNL OF EXPERIMENTAL PSYCHOLOGY, VOL 40 NO 3, SEPT 1960,
- C759 STEVENS SS.
THE SURPRISING IMPLICITY OF SENSORY PERIODS.
AMERICAN PSYCHOLOGIST, 1962, VOL 17 P 20-30
- C760 CHETLEIN J.
THEORY OF RESONANCE ABSORPTION OF ENERGY BY A ROTATING
SCALAR.
THE PHYSICAL REVIEW, VOL 123 NO 3 P 835-852, AUG 1 1961,
- C761 CHETLEIN J.
QUALITY, HARM PROGRAMS, AND FINITE SEQUENCE SPACES.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL 48 NO
4 P 703-706, MAY 1962
- C762 CHETLEIN J.
ON SOME FORMS OF HARMONICITY, ACCORDANCE AND OTHERS.
MANAGEMENT SCIENCE, VOL 8 NO 3, APR 1962, PRINTED IN USA
- C763 CHETLEIN J.
COMPARISON OF THEORETICAL FLUCTUATION TESTS.
PHYSICAL ANNALS OF THE DISTRICT OF COLUMBIA, VOL 31 NO 4,
MAY 1962, PRINTED IN USA
- C764 CHETLEIN J.
REDUCTION OF SPEECH FREQUENCY AS REINFORCEMENT FOR AVOIDANCE
BEHAVIOR.
JNL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR, VOL 5 NO 2,
APR 1962
- C765 ALLISON JL.
HARRISON RE.
PAPER NO.
EFFECT OF ACTION OF CHLOROPHENOLIC 2, GROWTH AND
MULTIPLICATION OF ESCHERICHIA COLI IN THE PRESENCE OF
CHLOROPHENOLIC.
JNL OF BACTERIOLOGY, VOL 83 NO 3 P 600-615, MAR 1962.
- C766 HENRICHSEN CL.
THE EFFECTS OF CHRONIC AND-EXPOSURE UPON DARK ADAPTATION
OF THE HUMAN ELECTRORETINOGRAM.
JNL OF COMPARATIVE AND PHYSIOLOGICAL PSYCHOLOGY, 1962, VOL
54 NO 2 P 101-107
- C767 STEVENS SS.
AN ADJUSTABLE AVOIDANCE SCHEDULE.
JNL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR, VOL 5 NO 2,
APR 1962
- C768 FLUOT P.
SPIN AND EXCHANGE CORRECTIONS TO PLASMA DISPERSION
RELATIONS.
THE PHYSICAL REVIEW, VOL 125 NO 6 P 1769-1770, MAR 14
1962, PRINTED IN USA
- C769 ELLEMAN CE.
PULSED-FLUORESCENCE NUCLEAR SPIN-SPIN COUPLING.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 7 P 1945-1948, APR 1
1962, PRINTED IN USA
- C770 ELLEMAN CE.
EXPRESSIVE RELATIVE SIGNS OF GENITAL AND VISCERAL
FLUORESCENCE-FLUORESCENCE P.M. COUPLING CONSTANTS IN A
SOLUBLE FLUORESCENCE BY CRYSTALLINE RESONANCE.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 1307-1309,
1962
- C771 ELLEMAN CE.
THE MAGNETIC FIELD OF A MODEL RADIATION ORBIT, NUMERICALLY
COMPUTED.
JNL OF GEOPHYSICAL RESEARCH, VOL 66 NO 12, DEC 1961
- C772 ELLEMAN CE.
A LIGHT-AND-ELECTRON-MICROSCOPIC STUDY OF A CASE OF
MULTIPLE OCCURRENCE SPINACROPHAGY.
THE JNL OF INVESTIGATIVE CYTOLOGY, VOL 30 NO 4

BIBLIOGRAPHY

- CR32 HAPPEL RA
INTERFERENCE STRUCTURES OF SCALP DERIVATIVES OF ANTIGENIC SPECIFICITY.
ELECTRIFICATION PROCEEDINGS, VOL 21 NO 4 PART 1, JUL-AUG 19 2.
PETERLIN JC
ANTARCTIC PHENOLIC INHIBITION.
SCIENCE, ABC 24 1962, VOL 137 NO 3530 P 601-603
ARCHERMAN N
PHYSICAL A
- CR33 STANLEY J
A LINEAR COMBINATION THEOREM FOR HYPER-ION DIFFERENTIAL FORMS IN RIEMANNIAN MANIFOLDS.
ARKIV FÖR FYSIK, BAST 4 NO 34, PAR 1961
SPIELER M
RELATIONS IN FOOD AND WATER INTAKE AFTER HYPOTHALAMIC LESIONS IN THE RAT.
AMERICAN JAL OF PHYSIOLOGY, VOL 203 NO 2, AUG 1962.
AMERICAN JAL OF PHYSIOLOGY
- CR34 SPIELER M
ASTROPHYSICAL ASPECTS OF A PARTICULATE-PROTECTING STAPHYLOCOCCUS IN PINKETIN THERAPY OF A STREPTOCOCCAL TONILITIS INFECTION.
THE AMERICAN JAL OF THE PHYSICAL SCIENCES, VOL 241 NO 4, MAY 1962
ARCHERMAN N
- CR35 SPIELER M
CLASPATIC FORMS IN VECTOR SPACES.
PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON LINEAR SPACES, JUL 4-12 1962
CRANFORD W
PUNARPA M
- CR36 SPIELER M
THE ANTIBODY RESPONSE OF RHILPATIC FEVER SUBJECTS TO RESPIRATORY VIRUSES.
ANNALS OF INTERNAL MEDICINE, VOL 56 NO 3, PAR 1962
ARCHERMAN N
- CR37 SPIELER M
ASSOCIATED SPACES, INTERPOLATION THEOREMS AND THE HIGLANTY OF SOLUTIONS OF DIFFERENTIAL EQUATIONS.
PROCEEDINGS OF SYMPOSIUM IN PURE MATHEMATICS, VOL 4, 1961
SCHEPTEL
VOLUME ESTIMATION OF VOLT-AND-ENTRANGLERS IN THE PHENOLIC-TOTALS NIKON POOL OF THE CAT.
THE JAL OF COMPARATIVE NEUROLOGY, VOL 117 NO 3, DEC 1961
REAR U
- CR38 SPIELER M
ALGORITHMIC TELETYPE EQUIPMENT AIDS ANALOGUE PRECISION.
CANADIAN ELECTRONICS ENGINEERING, APR 1962
PETERLIN JC
- CR39 SPIELER M
THE NEURONAL CYCLOIC MODELS IN RELATION TO HEAT AND COLO SECURES.
GEOPHYSICAL RESEARCH, VOL 24 NO 5, 1962
CRANFORD W
- CR40 SPIELER M
A NOTE ON THE USE OF SEA-SURFACE TEMPERATURES IN SYNOPTIC WEATHER ANALYSES.
JAL OF APPLIED METEOROLOGY, VOL 1 NO 3, SEPT 1962.
P 421-423, PRINTED IN USA
- CR41 SPIELER M
THE INTRINSIC VACCINE EFFICACY OF THE 1954 POLIOVIRUS VACCINE.
AMERICAN JAL OF PUBLIC HEALTH, VOL 52 NO 5, MAY 1962
P 846-848
- CR42 SPIELER M
CORRELATION BETWEEN LENGTH AND CPSEET ON VERY LARGE WHORCH PAULTS.
JAL OF GEOPHYSICAL RESEARCH, VOL 67 NO 10, SEPT 1962.
P 407-409
- CR43 SPIELER M
SCALP WAVE
LOCAL-PERIOD WAVES OVER CALIFORNIA'S CONTINENTAL BORDERLAND PART 1: THE DECAT OF TSLANDS AND THE CESSATION OF TICAL ENERGY.
JAL OF MARINE RESEARCH, VOL 20 NO 2, 1962, P 119-120
TALL JR
SCALP PHYSICAL SOLUTIONS OF CIRCULAR EQUATIONS.
JAL OF MATHEMATICAL PHYSICS, VOL 1 NO 1 P 70-76, JAN-FEB 1962, PRINTED IN USA
- CR44 SPIELER M
THEORY OF WEAR AND STRONG INTERACTIONS.
PHYSICS TODAY, VOL 14 NO 12 P 80-82 06 DEC 1961, PRINTED IN USA
CHAPPELAIN JN
- CR45 SPIELER M
THEORY OF ALGEBRAIC DEPENDENCY.
THE ASTROPHYSICAL JAL, VOL 134 NO 2, 1961, PRINTED IN USA
WALLACE L
- CR46 SPIELER M
A COLLECTION OF THE RAND-HEBE WAVELENGTHS OF H2 AND H+.
THE ASTROPHYSICAL JAL, SUPPLEMENT NO 62 VOL 6 P 445-480, FEB 1962
TALL JR
- CR47 SPIELER M
EFFECT OF REPERINE ON THE RELEASE OF CATECHOLAMINES FROM ISOLATED NERVE AND CHROMAFFIN CELL GRANULES.
ACTA PHYSIOL SCAND, 1961, 92 P 137-149
WILLIAMS LM
- CR48 SPIELER M
ALGEBRA OF POLYNOMIALS IN SEVERAL VARIABLES FOR A DIGITAL COMPUTER.
JAL OF THE ASSOCIATION FOR COMPUTING MACHINERY, VOL 9 NO 1, JAN 1962, PRINTED IN USA
CHAPPELAIN JN
- CR49 SPIELER M
BIM-CCI EXCHANGE CATALYZED BY ACIDS.
INORGANIC CHEMISTRY, VOL 1 P 106 /1962/
PETERLIN JC
- CR50 SPIELER M
BENTHIC TAPACACRA AND ISOPCCA FROM THE ALASIAN ARCTIC AND THE POLAR BASIN.
CRUSTACEANA, VOL 3 PART 3
AEROSPACE MEDICINE
- CR51 SPIELER M
ASTROPHYSICAL ASPECTS OF CURRENT LITERATURE.
AEROSPACE MEDICINE, VOL 33 P 241-262, FEB 1962
JCT RJ
- CR52 SPIELER M
SCALP PHYSIOLOGICAL RESPONSES TO ARCTIC LIVING.
ARCHIVES OF ENVIRONMENTAL HEALTH, JAN 1962, VOL 4 P 37-38
CHAPPELAIN JN
- CR53 SPIELER M
COMPARISON OF PENCULAR AND BINOCULAR COLOR MATCHING.
JAL OF THE OPTICAL SOCIETY OF AMERICA, VOL 42 NO 1 P 71-76, JAN 1962
PETERLIN JC
- CR54 SPIELER M
MICROFILM DIGITIZATION OF O-TAPACACRA.
ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, VOL 46 NO 1, JAN 1962, PRINTED IN USA
LORDAL N
- CR55 SPIELER M
POLARIZATION OF A GLASS-MONOCROMATIC BRENNSTRAHLUNG OF A SINGLE CRYSTAL.
ZEITSCHRIFT FÜR NATURFORSCHUNG, BAST 17 A, SEPT 6 1962
WALLACE L
- CR56 SPIELER M
BUCYANCY EFFECTS IN FORCED LAMINAR CONVECTION FLOW OVER A HORIZONTAL FLAT PLATE.
JAL OF FLAT TRANSFER, NOV 1961
- CR57 SPIELER M
THERMAL EFFECTS OF LOW-FREQUENCY ELECTROMAGNETIC WAVES WITH A PLASMA.
THE PHYSICS OF FLUIDS, VOL 4 NO 9, SEPT 1961, PRINTED IN USA
WALLACE L
- CR58 SPIELER M
SHEAR CURVATURE DUE TO PLASMA-LAYER EFFECTS IN A SHEAR FLOW.
THE PHYSICS OF FLUIDS, VOL 4 NO 9, SEPT 1961
WALLACE L
- CR59 SPIELER M
VELOCITY FLUCTUATIONS IN MAGNETIC BOUNDARY LAYERS.
JAL OF THE AEROSPACE SCIENCES, VOL 20 NO 11, NOV 1961
WALLACE L
- CR60 SPIELER M
HYPERINFLATION STRUCTURE OF PUNCTUM.
PHYSICAL REVIEW LETTERS, VOL 6 NO 3, FEB 1 1962
PETERLIN JC
- CR61 SPIELER M
THE BEHAVIOR OF SCIENTISTS: COMMUNICATION AND CREATIVITY.
SOCIOLOGICAL INQUIRY, VOL 32, WINTER 1962, NO 1
PETERLIN JC
- CR62 SPIELER M
THE CLASMA EFFECT AT COLLECTION SURFACES DETACHED FROM THE JET NOZZLE.
CANADIAN AERONAUTICS AND SPACE JAL, VOL 8 NO 1, JAN 1962
WALLACE L
- CR63 SPIELER M
ANALYSIS OF FACTORS AFFECTING SURVIVAL AFTER CHEST INJURIES.
THE JAL OF TRAUMA, VOL 1 NO 2 P 400-407, NOV 1961, PRINTED IN USA
WALLACE L
- CR64 SPIELER M
CRYSTAL DEFECT DESIGN.
THE TRANSACTIONS ON ELECTRONIC COMPUTERS, VOL 8-10 NO 4, DEC 1961, PRINTED IN USA
WALLACE L
- CR65 SPIELER M
DESIGN FOR MAGNETIC CAPTAIN-WALL STORAGE AND LOGIC.
THE TRANSACTIONS ON ELECTRONIC COMPUTERS, VOL 8-10 NO 4, DEC 1961, PRINTED IN USA
WALLACE L
- CR66 SPIELER M
SCALP WAVE
ELECTROMAGNETIC AND ACOUSTIC PROBLEMS ON SINGLE CRYSTALS, THE COMPANION-SCALP SOLUTION SYSTEM.
JAL OF THE ELECTROCHEMICAL SOCIETY, VOL 109 NO 2, FEB 1962, PRINTED IN USA
WALLACE L
- CR67 SPIELER M
CLASPATIC FORMS IN VECTOR SPACES.
PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON LINEAR SPACES, JUL 4-12 1962
CRANFORD W
- CR68 SPIELER M
THE ANTIBODY RESPONSE OF RHILPATIC FEVER SUBJECTS TO RESPIRATORY VIRUSES.
ANNALS OF INTERNAL MEDICINE, VOL 56 NO 3, PAR 1962
ARCHERMAN N
- CR69 SPIELER M
ASSOCIATED SPACES, INTERPOLATION THEOREMS AND THE HIGLANTY OF SOLUTIONS OF DIFFERENTIAL EQUATIONS.
PROCEEDINGS OF SYMPOSIUM IN PURE MATHEMATICS, VOL 4, 1961
SCHEPTEL
- CR70 SPIELER M
VOLUME ESTIMATION OF VOLT-AND-ENTRANGLERS IN THE PHENOLIC-TOTALS NIKON POOL OF THE CAT.
THE JAL OF COMPARATIVE NEUROLOGY, VOL 117 NO 3, DEC 1961
REAR U
- CR71 SPIELER M
ALGORITHMIC TELETYPE EQUIPMENT AIDS ANALOGUE PRECISION.
CANADIAN ELECTRONICS ENGINEERING, APR 1962
PETERLIN JC
- CR72 SPIELER M
THE NEURONAL CYCLOIC MODELS IN RELATION TO HEAT AND COLO SECURES.
GEOPHYSICAL RESEARCH, VOL 24 NO 5, 1962
CRANFORD W
- CR73 SPIELER M
A NOTE ON THE USE OF SEA-SURFACE TEMPERATURES IN SYNOPTIC WEATHER ANALYSES.
JAL OF APPLIED METEOROLOGY, VOL 1 NO 3, SEPT 1962.
P 421-423, PRINTED IN USA
- CR74 SPIELER M
THE INTRINSIC VACCINE EFFICACY OF THE 1954 POLIOVIRUS VACCINE.
AMERICAN JAL OF PUBLIC HEALTH, VOL 52 NO 5, MAY 1962
P 846-848
- CR75 SPIELER M
CORRELATION BETWEEN LENGTH AND CPSEET ON VERY LARGE WHORCH PAULTS.
JAL OF GEOPHYSICAL RESEARCH, VOL 67 NO 10, SEPT 1962.
P 407-409
- CR76 SPIELER M
SCALP WAVE
LOCAL-PERIOD WAVES OVER CALIFORNIA'S CONTINENTAL BORDERLAND PART 1: THE DECAT OF TSLANDS AND THE CESSATION OF TICAL ENERGY.
JAL OF MARINE RESEARCH, VOL 20 NO 2, 1962, P 119-120
TALL JR
- CR77 SPIELER M
SCALP PHYSICAL SOLUTIONS OF CIRCULAR EQUATIONS.
JAL OF MATHEMATICAL PHYSICS, VOL 1 NO 1 P 70-76, JAN-FEB 1962, PRINTED IN USA
- CR78 SPIELER M
THEORY OF WEAR AND STRONG INTERACTIONS.
PHYSICS TODAY, VOL 14 NO 12 P 80-82 06 DEC 1961, PRINTED IN USA
CHAPPELAIN JN
- CR79 SPIELER M
THEORY OF ALGEBRAIC DEPENDENCY.
THE ASTROPHYSICAL JAL, VOL 134 NO 2, 1961, PRINTED IN USA
WALLACE L
- CR80 SPIELER M
A COLLECTION OF THE RAND-HEBE WAVELENGTHS OF H2 AND H+.
THE ASTROPHYSICAL JAL, SUPPLEMENT NO 62 VOL 6 P 445-480, FEB 1962
TALL JR
- CR81 SPIELER M
EFFECT OF REPERINE ON THE RELEASE OF CATECHOLAMINES FROM ISOLATED NERVE AND CHROMAFFIN CELL GRANULES.
ACTA PHYSIOL SCAND, 1961, 92 P 137-149
WILLIAMS LM
- CR82 SPIELER M
ALGEBRA OF POLYNOMIALS IN SEVERAL VARIABLES FOR A DIGITAL COMPUTER.
JAL OF THE ASSOCIATION FOR COMPUTING MACHINERY, VOL 9 NO 1, JAN 1962, PRINTED IN USA
CHAPPELAIN JN
- CR83 SPIELER M
BIM-CCI EXCHANGE CATALYZED BY ACIDS.
INORGANIC CHEMISTRY, VOL 1 P 106 /1962/
PETERLIN JC
- CR84 SPIELER M
BENTHIC TAPACACRA AND ISOPCCA FROM THE ALASIAN ARCTIC AND THE POLAR BASIN.
CRUSTACEANA, VOL 3 PART 3
AEROSPACE MEDICINE
- CR85 SPIELER M
ASTROPHYSICAL ASPECTS OF CURRENT LITERATURE.
AEROSPACE MEDICINE, VOL 33 P 241-262, FEB 1962
JCT RJ
- CR86 SPIELER M
SCALP PHYSIOLOGICAL RESPONSES TO ARCTIC LIVING.
ARCHIVES OF ENVIRONMENTAL HEALTH, JAN 1962, VOL 4 P 37-38
CHAPPELAIN JN
- CR87 SPIELER M
COMPARISON OF PENCULAR AND BINOCULAR COLOR MATCHING.
JAL OF THE OPTICAL SOCIETY OF AMERICA, VOL 42 NO 1 P 71-76, JAN 1962
PETERLIN JC
- CR88 SPIELER M
MICROFILM DIGITIZATION OF O-TAPACACRA.
ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, VOL 46 NO 1, JAN 1962, PRINTED IN USA
LORDAL N
- CR89 SPIELER M
POLARIZATION OF A GLASS-MONOCROMATIC BRENNSTRAHLUNG OF A SINGLE CRYSTAL.
ZEITSCHRIFT FÜR NATURFORSCHUNG, BAST 17 A, SEPT 6 1962
WALLACE L
- CR90 SPIELER M
BUCYANCY EFFECTS IN FORCED LAMINAR CONVECTION FLOW OVER A HORIZONTAL FLAT PLATE.
JAL OF FLAT TRANSFER, NOV 1961
- CR91 SPIELER M
THERMAL EFFECTS OF LOW-FREQUENCY ELECTROMAGNETIC WAVES WITH A PLASMA.
THE PHYSICS OF FLUIDS, VOL 4 NO 9, SEPT 1961, PRINTED IN USA
WALLACE L
- CR92 SPIELER M
SHEAR CURVATURE DUE TO PLASMA-LAYER EFFECTS IN A SHEAR FLOW.
THE PHYSICS OF FLUIDS, VOL 4 NO 9, SEPT 1961
WALLACE L
- CR93 SPIELER M
VELOCITY FLUCTUATIONS IN MAGNETIC BOUNDARY LAYERS.
JAL OF THE AEROSPACE SCIENCES, VOL 20 NO 11, NOV 1961
WALLACE L
- CR94 SPIELER M
HYPERINFLATION STRUCTURE OF PUNCTUM.
PHYSICAL REVIEW LETTERS, VOL 6 NO 3, FEB 1 1962
PETERLIN JC
- CR95 SPIELER M
THE BEHAVIOR OF SCIENTISTS: COMMUNICATION AND CREATIVITY.
SOCIOLOGICAL INQUIRY, VOL 32, WINTER 1962, NO 1
PETERLIN JC
- CR96 SPIELER M
THE CLASMA EFFECT AT COLLECTION SURFACES DETACHED FROM THE JET NOZZLE.
CANADIAN AERONAUTICS AND SPACE JAL, VOL 8 NO 1, JAN 1962
WALLACE L
- CR97 SPIELER M
ANALYSIS OF FACTORS AFFECTING SURVIVAL AFTER CHEST INJURIES.
THE JAL OF TRAUMA, VOL 1 NO 2 P 400-407, NOV 1961, PRINTED IN USA
WALLACE L
- CR98 SPIELER M
CRYSTAL DEFECT DESIGN.
THE TRANSACTIONS ON ELECTRONIC COMPUTERS, VOL 8-10 NO 4, DEC 1961, PRINTED IN USA
WALLACE L
- CR99 SPIELER M
DESIGN FOR MAGNETIC CAPTAIN-WALL STORAGE AND LOGIC.
THE TRANSACTIONS ON ELECTRONIC COMPUTERS, VOL 8-10 NO 4, DEC 1961, PRINTED IN USA
WALLACE L
- CR100 SPIELER M
SCALP WAVE
ELECTROMAGNETIC AND ACOUSTIC PROBLEMS ON SINGLE CRYSTALS, THE COMPANION-SCALP SOLUTION SYSTEM.
JAL OF THE ELECTROCHEMICAL SOCIETY, VOL 109 NO 2, FEB 1962, PRINTED IN USA
WALLACE L

08/06/2010

- 77

BIBLIOGRAPHY

- 0086 SPINNER DE
EFFECT OF 20-25 PPM 1. COMPLEX ON THE CROSS SECTION FOR
EXCITATION OF THE 1S-2P TRANSITION OF ATOMIC HYDROGEN BY
PROTON AND ALPHA PARTICLE IMPACT.
PROCEEDINGS OF THE PHYSICAL SOCIETY, VOL 74 PART 4 NO 410
P 171-176, PRINTED IN GREAT BRITAIN
- 0087 JACKSON IS
THE EFFECT OF THE CURVE OF A POLYNOMIAL REGRESSION AS A
MULTIPLE REGRESSION PROBLEM.
THE ANNALS OF MATHEMATICAL STATISTICS, VOL 33 NO 1, MAR
1962, PRINTED IN USA
- 0088 ANDERSON IS
LEAST SQUARES AND BEST UNBIASED ESTIMATES.
THE ANNALS OF MATHEMATICAL STATISTICS, VOL 33 NO 1, MAR
1962, PRINTED IN USA
- 0089 PENSEN GC
THE CONSTITUTION AND SURFACE ENERGIES OF SCOP CRYSTALS
POSSESSING THE FLUORINE STRUCTURE.
PROCEEDINGS OF THE ROYAL SOCIETY, A, VOL 266 P 344-350,
1962
- 0090 VETTERHOFF PV SPALL CL
ALLAN PJ
THE EFFECT OF SEROTONIN /5-HYDROXYTRYPTAMINE/ ON THE
EXCITATION OF C1A GLUCOSE 10 C1AD BY MOUSE LIVERAL SPLEEN
AND KIDNEY SLICES.
CANADIAN JOURNAL OF BIOCHEMISTRY AND PHYSIOLOGY, VOL 39
P 1139-1141
- 0091 HARRINGTON CA PRITZ DA
NUCLEOTIDE METABOLISM BY MURRAY BRAIN EXTRACTS.
CELL BIOCHEM PHYSIOL, 1961, VOL 4 P 33-41, PERGAMON PRESS
LTD, OXFORD, PRINTED IN GREAT BRITAIN
- 0092 HARRINGTON DA CHEN PT
FRIJ PR
ELECTROCHEMILUMINESCENCE METABOLISM BY RAT ERYTHROCYTE EXTRACTS.
VIETNAM JOURNAL OF MEDICINE AND PHYSIOLOGY, VOL 10 NO 4
P 873-882, WINTER 1961
- 0093 NEVYS JO
J-20-1. SOLAR ACTIVE REGIONS AND SOLAR COSMIC RAYS.
JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17,
SUPPLEMENT A-2, 1962
- 0094 CERNILLY RJ CIPPA W
EXPERIMENTAL STUDY OF THE STABILITY OF PLUM BETWEEN ROTATING
CYLINDERS IN THE PRESENCE OF A MAGNETIC FIELD.
PROCEEDINGS OF THE ROYAL SOCIETY, A, VOL 266 P 272-280,
1962
- 0095 KULL LP BRITTON JL
PULSON JT
OBSERVATION OF FLOCCULATION MOVEMENT AND INTERACTION IN
ZINCINUM BY TRANSMISSION ELECTRON MICROSCOPY.
ACTA METALLURGICA, VOL 10, SEPT 1962
- 0096 KURBAN H
EFFECT OF AN IMPURITY LAYER ON SURFACE WAVES.
THE PHYSICAL REVIEW, VOL 125 NO 4 P 1271-1276, FEB 14
1962, PRINTED IN USA
- 0097 SHERRY WS CROSBY WH
PICKENS SE
THE ROLE OF RILE IN THE CONTROL OF IRON ABSORPTION.
GASTROENTEROLOGY, VOL 42 NO 3, MAR 1962, PRINTED IN USA
- 0098 SHERRY WS
PRACTISING THE RESEARCH EXPENSE IN THE PRACTICE OF
NURSING, TRACED THE ESTABLISHMENT AND DEVELOPMENT OF A
DEPARTMENT OF NURSING IN AN INSTITUTE OF RESEARCH.
MILITARY MEDICINE, VOL 127 NO 5, MAR 1962
- 0099 SICMAN P
CLASSICAL ANALYSIS WITH A VARYING STIMULUS.
JOURNAL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR, VOL 4
NO 1, JAN 1962
- 0100 KANA PE
PEEL OF ACTION OF CHLORAMPHENICOL D. RESSEMBLANCE BETWEEN
LARGE CHLORAMPHENICOL-RNA AND CNA OF BACILLUS CEREUS.
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, VOL 4
NO 7, 1961/62, PRINTED IN USA
- 0101 KELLER JP
STRENGTH CELLULAR AND ISOTHERMOMETRIC INEQUALITIES FOR
EQUILIBRIUM.
JAL OF APPLIED MECHANICS, MAR 1962
- 0102 CAINT JC ELLEN JL
COMBUSTIBILITY, ZERO-POINT ENERGY AND SPECIFIC HEAT IN
HYPERGOLYTES.
PHYSICAL REVIEW LETTERS, VOL 4 NO 6, MAR 19 1961
- 0103 PULSON JT
SPEECH RECEPTION WITH ALTERING SIGNAL.
JAL OF SPEECH AND HEARING RESEARCH, VOL 4 NO 1, MAR 1962
- 0104 KAREKARY PP BRUCE WH
GILVER A PULSON JT
STUDIES ON THE ROLE OF INTRAVASCULAR COAGULATION IN
BIOCHEMICAL REACTION.
ANNALS OF SURGERY, VOL 155 NO 2, FEB 1962, PRINTED IN USA
- 0105 PULSON JT
HALLUCINATIONS AND PAINFUL FREQUENCY, VIBRA VIBRA
PRESSURE, AND RATE OF SPEAKING.
LANGUAGE AND SPEECH, VOL 4 PART 4 P 196-199, OCT-DEC 1961
- 0106 LEVINSKY IS
THE MORPHOLOGY OF THE ALGAL DISPLAYS OF 1947-1950 1.
STATISTICAL ANALYSES OF ALGAL DATA.
JAL OF GEOGRAPHICAL RESEARCH, VOL 67 NO 1, JAN 1962
- 0107 ALLEN W
A MULTIDIMENSIONAL GENERALIZATION OF THE INVERSE SINE
FUNCTION.
CLARE J PATH, CHIRE, 2, VOL 12 P 247-24, 1961
- 0108 UNCLE SHERS E WATSON JC
PEPPER FA
THE GLUCOSE EFFECT AND THE RELATIONSHIP BETWEEN GLUCOSE
PERMEASE, ACID PHOSPHATASE, AND GLUCOSE RESISTANCE.
CELL TISSUE RESEARCH SYMPOSIA ON QUANTITATIVE BIOLOGY,
VOL 24, 1961, PRINTED IN USA
- 0109 LEVINSKY IS
CHESKY W
EFFECTS OF INHIBITION.
JAL OF THE AMERICAN MEDICAL ASSOC, MAR 10 1962, VOL 179
P 765-761
- 0110 LEVENSCH SP
SHERRY WS
SHERRY WS
IN VITRO ACCELERATION OF CELL DIVISION BY ULTRAFILTRATE OF
CANINE NEURON FLUID.
THE JAL OF SURGICAL RESEARCH, MAR 1962, VOL 2 NO 2
- 0111 LEVINSKY IS
THERAPY OF CYCLOPHOSPHAMIDE BY NAIL ANALYSIS AND TOPICALLY
APPLIED GRIFFITHS.
ARCHIVES OF DERMATOLOGY, FEB 1962, VOL 94 P 274-278
- 0112 PULSON JT
JENCKA DEALING WITH THE PLEASANT CITIZEN SPEAK IN THE TCG.
THE JAL OF PEDIATRIC AND SURGICAL RESEARCH, VOL 66-A NO 1 P 49-64,
JAN 1962
- 0113 PULSON JT
MORPHOLOGICAL RESPONSE OF INTESTINAL MUCOSA TO ENTERIC
BACTERIA AND ITS IMPLICATION FOR SPREAD AND ASIAN
CYCLOPHAMIDE.
FEEDBACK PROCEEDINGS, VOL 21 NO 1, JAN-FEB 1962.
- 0114 KENDALL CR NAPS JP
A QUANTITATIVE THEORY OF FEELING, 1960.
PSYCHOLOGICAL REVIEW, 1962, VOL 69 NO 1 P 17-11
- 0115 VOLT H
EFFECT OF COLLAPSE OF PRESSURE DISTRIBUTION ON BLUNT
HYPERBOLIC MISSILES.
JOURNAL OF THE AEROSPACE SCIENCES, NOV 1961, VOL 28 NO 11
- 0116 WETTERMAN IS
A NEW ON THE EEG AND EYE POTENTIALS DURING BEHAVIORAL SLEEP
IN MONKEYS.
ELECTROENCEPHALOGRAPHY AND CLINICAL NEUROPHYSIOLOGY, 1961, VOL 13 P 700-704,
CLUBB R
- 0117 JACOBSON JA
SPAYE JA
CALC EFFECTS ON LIVER POSITIONING BEHAVIOR.
SCIENCE, MAR 30 1962, VOL 135 NO 3559 P 1132-1133
- 0118 VOLT H
ON THE LEARNING OF SPEECHLINE RECALLABLES.
JOURNAL OF VERBAL LEARNING AND VERBAL BEHAVIOR, VOL 1
P 133-143, 1962, PRINTED IN USA
- 0119 WETTERMAN IS
PULSON JT
THE PHARMACOLOGY OF RADIOPROTECTIVE CHEMICALS, ON SCOP OF
THE EFFECTS OF BETA-PENICILLIN/CLAPIN /P/ AND
CYSTAMINE IN THE RAT.
BACTERIAL RESEARCH, VOL 14 P 165-173, 1962, PRINTED IN USA
- 0120 HARRINGTON DA
INFLUENCE OF IMAGE POSITION ON THE RESOLUTION OF A
PHOTOCOPYING SYSTEM.
PHOTOCOPYING SCIENCE AND ENGINEERING, VOL 6 NO 1, JAN-FEB
1962
- 0121 RAY I
FREQUENCY DEGRADING USING FERRITE SLABS, PARTICULARLY PLAMAR
TUBES.
IRE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES,
VOL MTT-10 NO 1, JAN 1962, PRINTED IN THE USA
- 0122 CALK CE TALLISMAN S
FREEDMAN W
PERSONAL BASIS FOR IMPROVEMENTS IN MILK SYNTHESIS AND MILK
EXCRETION FOLLOWING HYPOPHYSECTOMY.
J ENDOCRINOLOGY, 1961, VOL 21 P 303-310, PRINTED IN GREAT
BRITAIN
- 0123 CHILAN RJ
ALL ALGER TRANSITION PROBABILITIES.
THE PHYSICAL REVIEW, VOL 124 NO 3 P 793-799, NOV 1 1961
- 0124 LILLIBRIP H
PRODUCTION OF CHARGED PARTICLES IN COLLISIONS OF 450-MEV
PROTONS WITH VARIOUS ALUMINUM.
THE PHYSICAL REVIEW, VOL 125 NO 2 P 665-676, JAN 19 1962,
- 0125 GORDON ST GILLING JM
PULSON JT
EXPERIMENTAL STUDY OF DIFFRACTION AND WAVEGUIDE EFFECTS IN
ULTRASONIC ATTENUATION MEASUREMENTS.
THE JAL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 33 NO 10
P 1417-1427, OCT 1961, PRINTED IN USA
- 0126 PULSON JT
COLLAPSE OF
POLYSPAR EXISTENTIALS IN SOUTH PACIFIC PELAGIC SEDIMENTS.
JAL OF GEOGRAPHICAL RESEARCH, VOL 67 NO 9 P 1477-1492,
JUL 1962
- 0127 PULSON JT
THE USE OF MAGNETIC-TAPE RECORDS FOR STORAGE AND EVALUATION
OF CARBOXYL SPECIES.
INTERNATIONAL ATOMIC ENERGY AGENCY, VIENNA 1962, P 387-397
- 0128 KANA PE
NERVE CELL DESTRUCTION BY ASPHYXATION OF THE SPINAL CORD.
JAL OF NEUROPATHOLOGY AND EXPERIMENTAL NEUROLOGY, VOL 21
NO 3, JUL 1962, PRINTED IN USA
- 0129 PULSON JT
THE EFFECTS OF ENERGETIC TRAPPED PARTICLES ON
MAGNETOSPHERIC PERTURBATIONS AND IONOSPHERIC CURRENTS.
CANADIAN JAL OF PHYSICS, VOL 39 P 1469, 1961
- 0130 MILLER EC
LONG-DISTANCE ONE-STEP IONOSPHERIC WAVE PROPAGATION.
JAL OF GEOPHYSICAL RESEARCH, VOL 67 NO 5, MAY 1962
- 0131 WASHINGTON RI
MAGNETIC AND DYNAMIC ACTIVITIES.
CANADIAN JAL OF PHYSICS, VOL 40 P 777 /1962/
- 0132 ARTER W
NEW CANA RESEARCH FOR THE VERTICAL TRANSPORT OF IONIZATION
IN THE IONOSPHERE.
CANADIAN JAL OF PHYSICS, VOL 39 P 1393 /1961/
- 0133 PULSON JT
SEPARATION OF SPATIAL RIVER GILTA, BRITISH COLUMBIA.
PUBLICATION OF THE AMERICAN ASSOCIATION OF PETROLOGICAL
GEOLOGISTS, VOL 46 NO 6, AUG 1962, P 1416-1443
- 0134 JANE CJ
AN ELECTRONIC DETECTING INSTRUMENTAL DETECTION.
ANALYTICAL CHEMISTRY, VOL 31 NO 4 P 423, APR 1959
- 0135 LARSEN AN
POTENTIAL CURVES FOR 2-1.
JAL OF CHEMICAL PHYSICS, VOL 36 NO 4 P 1466-1481, FEB 15
1962, PRINTED IN USA
- 0136 SCHIFFER W
AN INEXPENSIVE APPARATUS FOR SOLUBILITY MEASUREMENTS.
JAL OF CHEMICAL EDUCATION, VOL 37 P 146, MAR 1960
- 0137 PULSON JT
DETERMINATION OF RESOLVED GAS AND RE-EXPRESSION OF GAS PREVIOUSLY
PULSED BY IONIC PUMPING.
1961 TRANSACTIONS OF THE EIGHTH VACUUM SYMPOSIUM AND
SELECT INTERNATIONAL CONGRESS
- 0138 PULSON JT
PHYSICAL ABSORPTION IN ULTRA-HIGH-VACUUM SYSTEMS.
1961 TRANSACTIONS OF THE EIGHTH VACUUM SYMPOSIUM AND
SELECT INTERNATIONAL CONGRESS
- 0139 PULSON JT
MEASUREMENT OF ZERO-TEMPERATURE STARS.
IRE TRANSACTIONS ON APPLIED PHYSICS, VOL 13A NO 3, NOV 1961, PRINTED IN
USA
- 0140 CALZADILLA N
RACIC AND COMPLEXULAR PHYSICS ASSOCIATED WITH THE FLAME
SOURCE ON THE WESTERN LIP OF THE SAN CN JULY 20, 1961.
JAL OF GEOPHYSICAL RESEARCH, VOL 67, OCT 1962, NO 11
- 0141 PULSON JT
ENERGY AND PRESSURE OF A ZERO-TEMPERATURE PLASMA.
IRE TRANSACTIONS ON APPLIED PHYSICS, VOL 13A NO 3, NOV 1961, PRINTED IN
USA
- 0142 PULSON JT
LAMP SHUTTER EXCITATION ENERGY IN THE GROUND STATE OF THE
HELIUM ATOM.
THE PHYSICAL REVIEW, VOL 124 NO 1 P 249-255, JAN 1 1962,
CLUBB R
- 0143 PULSON JT
AN ELECTRONIC HAZARD OF SELECTIVE ANGIOCARDIOGRAPHY.
THE CANADIAN MEDICAL ASSOCIATION JAL, VOL 67 P 288-289,
JUL 11 1962
- 0144 PULSON JT
PHYSIOLOGICAL CHANGES OCCURRING IN YEAST UNDERGOING GLUCOSE
REPRESSION.
JAL OF BACTERIOLOGY, VOL 84 NO 1 P 31-36, JUL 1962.

BIBLIOGRAPHY

- 1015 TOWNSEND JR
THE ARMO RESEARCH INSTITUTE OF PATHOLOGY, 1942-1942.
MEDICAL ABSTRACTS OF THE DISTRICT OF COLUMBIA, VOL 31 NO 10,
OCT 1942, PRINTED IN USA
- 1016 BOMER H
OCCURRENCE AND BEHAVIOR OF CHORIOIDAL MELANOMAS IN EYES
SUBJECTED TO OPERATIONS FOR RETINAL DETACHMENT.
TRANSACTIONS AMERICAN ACADEMY OF OPHTHALMOLOGY AND
OTOLOGY, 1942, VOL 110 P 903-906
- 1017 PETZGER JP
SURFACIC BYPASS OF LIPIDIC PHOSPHOLIPIDS BY GEL DIFFUSION
USING IMMEDIATELY DETECTABLE. / 1942 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1942, VOL 110 P 903-906
- 1018 SILVERMAN A
EVIDENCE FOR A PICH-PICH RESONANCE FROM PHOTOPRODUCTION OF
PIOM PAIRS.
PHYSICAL REVIEW LETTERS, VOL 7 NO 10, NOV 19 1961
- 1019 HALLERSON MC
THE FUNCTION AND CONTROL OF INTRACELLULAR PROTEIN TURNOVER
IN PICHORONIS.
SPINO ACID POLS, PRINTED IN THE NETHERLANDS
- 1020 REISER HP
CARDIOVASCULAR RESPONSES AND THEIR PSYCHOLOGICAL
CORRELATES.
PSYCHOSOMATIC MEDICINE, VOL 24 NO 5, SEPT-OCT 1962.
- 1021 REISER HP
CIRCULATION OF BURNS IN VARIOUS ANIMAL SPECIES BY
MICROSCOPICALLY DETECTABLE PROTEINASES.
AMERICAN JOURNAL OF VETERINARY RESEARCH, VOL 23 NO 96, SEPT
1962, P 1000-1006
- 1022 METALLIC CONTROL OF D-GLUCOSIDASE SYNTHESIS IN YEAST.
JAL OF BACTERIOLOGY, VOL 84 NO 1 P 73-76, JUL 1962.
- 1023 KATYCH LE
EFFECT OF PH-SPHIC ACID ON DIGITALIS COMPOUNDS.
NATURE, VOL 195 NO 4844 P 944, SEPT 1 1962
- 1024 THE ROLE OF A LARGE PARTICLE FRACTION FROM YEAST IN PROTEIN
SYNTHESIS.
BIOCHEMICAL SOCIETY, VOL 81 /1962/ P 101-107
- 1025 REISER HP
CARDIOVASCULAR RESPONSES AND THEIR PSYCHOLOGICAL CORRELATES
I. A STUDY IN HEALTHY YOUNG ADULTS AND PATIENTS WITH
PEPTIC ULCER AND HYPERTENSION.
PSYCHOSOMATIC MEDICINE, VOL 24 NO 5, SEPT-OCT 1962.
- 1026 REISER HP
BACTERIOLOGICAL REVIEWS, VOL 28 NO 3, SEPT 1962, PRINTED
IN USA
- 1027 SPENBERG JR
A FIELD EVALUATION OF PLEASANT CUST FOR THE CONTROL OF
OCCY LICE.
JAL OF ECONOMIC ENTOMOLOGY, VOL 55 NO 5, OCT 1962,
P 551-556
- 1028 HARRY KC
ON THE NATURE OF THE NONSPECIFIC NEPHROPATHY ATTRIBUTED TO
MANNITOL. / 1962 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 110 P 795-796
- 1029 BECHERRE PATRICIA.
J SCC INCLIST APPL PATH., VOL 10 NO 3, SEPT 1962, PRINTED IN
USA
- 1030 REAPNEY E
FOLIC ACID METABOLISM OF THE SUCCINATE DEHYDROGENASE
CONTENT OF RESPIRATORY CHAIN PREPARATIONS.
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, VOL 9
NO 2, 1962, PRINTED IN USA
- 1031 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1032 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1033 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1034 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1035 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1036 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1037 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1038 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1039 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1040 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1041 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1042 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1043 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1044 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1045 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1046 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1047 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1048 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1049 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1050 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1051 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1052 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1053 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1054 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1055 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1056 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1057 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1058 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1059 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1060 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1061 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1062 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1063 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1064 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1065 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1066 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1067 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1068 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1069 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1070 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1071 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1072 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1073 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1074 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1075 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1076 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1077 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1078 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1079 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1080 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1081 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1082 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1083 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1084 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1085 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1086 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1087 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1088 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1089 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1090 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1091 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1092 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1093 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1094 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1095 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1096 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1097 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1098 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1099 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230
- 1100 RECOVERY OF RUBELLA VIRUS FROM ARMY RECRUITS. / 1975 /
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1962, VOL 111 P 225-230

- 1071 NOMICHO P
ANALYSIS OF DISTRIBUTION OF GAMMA RADIATION FOLLOWING
C¹²P³² AND C¹²P³² GADOLINUM.
NUCLEAR PHYSICS, VOL 30 / 1962, P 513-519
- 1072 RIGGS J
THE ISOTOPIC-EXCHANGE REACTIONS OF BINA WITH DI, HT AND HO.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 83 P 3037 / 1961
- 1073 RING RO
R11 QUANTUM COUPLING CONSTANTS IN TRIMETHYLBOROXINE AND
N-TRIMETHYLBORAZOLE.
JNL OF CHEMICAL PHYSICS, VOL 35 NO 1 P 301-302, JUL 1961
- 1074 SCAPS BA
TEST OF THE HYPOTHESIS OF PSYCHOLOGICAL REFRACTORY PERIOD.
JNL OF EXPERIMENTAL PSYCHOLOGY, 1962, VOL 64 NO 3
P 200-201
- 1075 JANE CJ GODWIN J
STRUCTURE OF MOLYBDENUM SULFIDE. A. MERCURIC
SULFIDE-ALKALI METAL SULFIDE MIXTURES.
JNL OF PHYSICAL CHEMISTRY, VOL 66 P 800 / 1962
- 1076 THOMPAS BE
THE ACTIVE CONSTANT-RESISTANCE LATTICE.
PROC AME, VOL 19 P 727-737, 1959
- 1077 BLACK PJ EDWARDS CS
THE STRUCTURE OF ALPHAZEL-EL-PEA.
ACTA CRYSTALLOGRAPHICA, VOL 14 PART 9, SEPT 1961, PRINTED
IN DENMARK
- 1078 CSAR JO PETERLE RT
CA. A RESULT OF A-DAPAR CONSIDERING THE SIGN OF THE
PRECESSION OF A HEAVY SYMMETRICAL TOP.
PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, VOL 13
NO 4, AUG 1962, P 669-670
- 1079 SPILL M
THE CONCEPT OF PARTIAL IONIC CHARACTER.
JNL OF APPLIED PHYSICS, SUPPLEMENT TO VOL 33 NO 1
P 250-262, JAN 1962
- 1080 LINGGROBE J SPILL M
ELECTROSTATIC COUPLING ENERGY IN 3- AND 4-ELECTRON ATOMS.
JNL OF MOLECULAR SPECTROSCOPY, VOL 5 NO 1, JUL 1961
- 1081 SECAL IB
FOUNDATIONS OF THE THEORY OF DYNAMICAL SYSTEMS OF INFINITE
DIMENSIONALITY.
CANADIAN JNL OF MATHEMATICS, VOL 10 P 1-10, 1961
- 1082 SECAL IB
A NOTE ON THE CONCEPT OF ENTROPY.
JNL OF MATHEMATICS AND MECHANICS, VOL 9 NO 4, JUL 1960,
P 639-650
- 1083 SEHRIN J
A NEW DEFINITION OF THE INTEGRAL FOR NON-PARAMETRIC PRL
IN THE CALCULUS OF VARIATIONS.
ACTA MATHEMATICA, VOL 102, 1959
- 1084 SEHRIN J
THE EXISTENCE OF OPTIMAL CONTROLS.
MATHEMATICAL JNL, VOL 9 / 1962, P 109-119
- 1085 FORSTH JM SHAN C
THE STRUCTURE OF THE INTERMETALLIC PHASE
ALPHAZEL-EL-PEA.
ACTA CRYSTALLOGRAPHICA, VOL 15 PART 2, FEB 1962, PRINTED
IN DENMARK
- 1086 ENOC S
PRELIMINARY DETERMINATION OF SIGMA-LAMBDA PARITY USING
POLYCRYSTALS.
IL NUOVO CIENTIFICO, SERIE 10 VOL 20 P 916-929, FEBRUARY 1962
- 1087 ENOC S
A COMMENT ON THE SIGMA-LAMBDA PARITY AND RESOLUTION BETWEEN
THE BOUND STATE MODEL AND THE ISOBAR MODEL OF VL.
IL NUOVO CIENTIFICO, SERIE 10 VOL 20 P 784-786, FEBRUARY 1962
- 1088 FARLEY PJ
THE SPACE GROUP OF PHAL.
ACTA CRYSTALLOGRAPHICA, VOL 14 PART 1, JAN 1961, PRINTED
IN DENMARK
- 1089 ENOC S
N-BOY FLUORESCENCE METHOD FOR DETERMINATION OF THE
TRANSITION-METAL CONTENT IN VERY SMALL SPECIMENS OF
ALLOYS.
JNL OF SCIENTIFIC INSTRUMENTS, VOL 37 P 394-397, OCT 1960
- 1090 JONES IC
ZEPHYRUS FOR NUCLEAR SPECTROSCOPY.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 7
P 775-779, JUL 1962, PRINTED IN USA
- 1091 ISHIBASHI H NOYES WA JR
THE TRIPLET STATE OF BENZENE.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 1502 / 1962
- 1092 SECAL IB
CRYSTALLINE PHASES IN MOLYBDENUM SULFIDE. A. MERCURIC
SULFIDE-ALKALI METAL SULFIDE MIXTURES.
JNL OF PHYSICAL CHEMISTRY, VOL 66 P 1311 / 1962
- 1093 LEONARD M JANE CJ
EVALUATION OF THE INDICATOR BUBBLE AND ELECTRODE
DISPLACEMENT METHODS FOR TRANSPARENT ALUMINUM MEASUREMENTS.
JNL OF PHYSICAL CHEMISTRY, VOL 66 P 1083 / 1962
- 1094 THOMPAS BE
THE USE OF THE ACTIVE LATTICE TO CRITERIZE TRANSFER FUNCTION
SENSITIVITIES.
PROCEEDINGS OF THE SYMPOSIUM ON ACTIVE NETWORKS AND
HYBRID SYSTEMS, APR 10-21 1962
- 1095 TERRY P CHU D
CRITICAL COEXISTENCE OF BINARY LIQUID MIXTURES.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 12 P 3373-3378, JUN 15
1962, PRINTED IN USA
- 1096 WILLIAMS BA
ON THE ASSUMPTION UNDERLYING DRIFT VAPORIZATION AND
CONDENSATION THEORIES.
JNL OF CHEMICAL PHYSICS, VOL 33 NO 1 P 133-144, JUL 1960
- 1097 ALLEN TL SPILL M
THE CRITICAL ROLE IN MOLECULAR QUANTUM MECHANICS.
JNL OF CHEMICAL PHYSICS, VOL 35 NO 4 P 1644-1651, NOV
1961, PRINTED IN USA
- 1098 CRABE CP JANE CJ
THE CALCULATION OF BASIS ATOMIC ORBITALS FOR MOLECULAR WAVE
FUNCTIONS.
CALCULI CRISTICA ITALIANA, VOL 90
- 1099 JANE CJ REIDYNE JC
MERCURIC SULFIDE AS MOLYBDENUM SULFIDE, PHYSICAL
PROPERTIES, VIBRATIONAL SPECTRA, CRYSTALLIZATION, AND
ELECTRICAL CONDUCTANCE.
JNL OF THE ELECTROCHEMICAL SOCIETY, VOL 109 NO 9, SEP
1962, PRINTED IN USA
- 1100 TAYLOR PA
THE MAGNETIC SUSCEPTIBILITIES OF ALUMINUM-RICH TRANSITION
METAL INTERMETALLIC COMPOUNDS.
PROCEEDINGS OF THE PHYSICAL SOCIETY, VOL 70 P 1244, 1961
- 1101 PARLY AC REIDYNE JC
ANALYTICAL PROPERTIES OF S-PHASE AND UNIFORMITY OF THE
SCATTERING POTENTIAL.
JNL OF MATHEMATICAL PHYSICS, VOL 2 NO 2 P 181-187, MAR-APR
1961
- 1102 JANE CJ JAMES ON
MOLYBDENUM SULFIDE AS ELECTROLYTE. STRUCTURE AND PHYSICAL
PROPERTIES.
ELECTROCHEMICA ACTA, 1962, VOL 7 P 427-434, PERGAMON PRESS
LTD, PRINTED IN NORTHERN IRELAND
- 1103 CRABE CP JANE CJ
JEFFERY WS
ELECTROCHEMICAL PROPERTIES OF SOME TRANSITION-METAL GALLENES.
JNL OF THE ALABAMA ACADEMY OF SCIENCE, VOL 32 NO 1, JAN
1961
- 1104 REIDYNE JC FORSTH JM
THE STRUCTURE OF THE SIGMA-PHASE MOLYBDENUM.
ACTA CRYSTALLOGRAPHICA, VOL 14 PART 9, APR 1961, PRINTED
IN DENMARK
- 1105 D-ALYD-BA-VEIGA LP
THE ALUMINUM-RICH AND ALUMINUM-TUNGSTENUM SYSTEMS, THE
NEW PHASES REAL AND TOLLS.
PHILOSOPHICAL MAGAZINE, VOL 7 NO 79 P 1247, JUL 1962
- 1106 JONES IC LEWIS BA
NUCLEAR MAGNETIC RESONANCE OF ARSENIC AND ANTIMONY IN LIGNIC
ACIDS AND SULFIDES.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 6 P 1691, PAR 15 1962
- 1107 JONES IC LEWIS BA
NUCLEAR QUANTUM RESONANCE OF ARSIN IN NITROGEN-TRIOXIDE.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 4 P 1090-1091, PAR 15
1962, PRINTED IN USA
- 1108 REIDYNE JC BURNELL RL JR
THE HYDROLYSIS OF CYCLOPHOSPHORIC ACID ON PLATINUM
CATALYSTS.
JNL OF PHYSICAL CHEMISTRY, VOL 66 P 1491 / 1962
- 1109 CHU D JANE CJ
A GENERALIZATION OF THE IMPULSE TRAIN APPROXIMATION FOR
TIME-VARYING LINEAR SYSTEM SYNTHESIS IN THE TIME DOMAIN.
THE TRANSACTIONS OF THE PROFESSIONAL GROUP ON CIRCUIT
THEORY, VOL 11-4 NO 4, DEC 1959, PRINTED IN USA
- 1110 SEHRIN J
ON THE DEFINITION AND PROPERTIES OF CERTAIN VARIATIONAL
INTEGRALS.
TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY, OCT
1961, VOL 101 NO 1 P 139-187
- 1111 SEHRIN J
ON THE INTERIOR REGULARITY OF WEAK SOLUTIONS OF THE
NAVIER-STOKES EQUATIONS.
ARCHIV FÜR RATHEMATISCHE MECHANIK UND ANALYSIS, VOL 9 NO 3,
1962, P 167-195
- 1112 FAR E NIELSEN JT
LIPSCITZ L
PREPARATION OF BENZOTRIAZOLE, ISOTOPICALLY LABELLED IN THE
CYANIDE GROUP.
ACTA CHEMICA SCANDINAVICA, VOL 15 P 949, 1961
- 1113 FAR E NIELSEN JT
SECTILANER P
SYNTHESIS OF ALPHA- AND BETA CARBON ISOTOPICALLY LABELLED
SULFON.
ACTA CHEMICA SCANDINAVICA, VOL 16 P 123-126, 1962
- 1114 FAR E NIELSEN JT
SECTILANER P
PREPARATION OF 10C-LABELLED FLUORAN.
ACTA CHEMICA SCANDINAVICA, VOL 16 P 771, 1962
- 1115 PETERS BB
TRANSITION-METAL NETWORK SYNTHESIS.
THE WESCON RECORD, PART 2 P 69-74, AUG 1959
- 1116 FAR E CPZ JB JR
MEASURES OF SENSITIVITY FOR LINEAR SYSTEMS WITH LARGE
MULTIPLE PARAMETER VARIATIONS.
THE WESCON CONVENTION RECORD, PART 2 P 109-115, 1960
- 1117 LANG CT
THE SCHWARTZ APPROXIMATION OF A PRESCRIBED IMPULSE
RESPONSE WITH AN INFINITE REALIZATION.
THE WESCON RECORD, PART 2 P 214-220, 1961
- 1118 JANE CJ SOLGONIS C
GARNER WJ
PHYSICAL PROPERTIES AND CONSTITUTION OF MOLYBDENUM SULFIDE.
ELECTROCHEMICAL, TRANSPORT, AND CRYSTALLOGRAPHY.
CHEMICAL REVIEWS, VOL 50 NO 3, JUN 1950, PRINTED IN USA
- 1119 RICE SA
A CONJECTURE CONCERNING THE ELECTRICAL CONDUCTANCE OF
METAL-METAL SALT MIXTURES.
DISCUSSIONS OF THE PARADY SOCIETY, 1962, NO 32
- 1120 RICE SA
AN ALGEBRAIC CONTINUUM MODEL OF MOLECULAR MOTION IN SIMPLE
CONDENSED PHASES.
MOLECULAR PHYSICS, VOL 4 NO 4 P 305, JUL 1961
- 1121 REIDYNE JC
PATHOLOGY OF THE PARATHYROIDES IN HYPERPARATHYROIDISM.
ARCHIVES OF PATHOLOGY, JUL 1962, VOL 73 P 495-510
- 1122 PETERLE RT
PLOSCEIDEPIC TYPERS OF PACHA AND PACHA SALIVARY GLANDS.
CANCER, VOL 13 NO 4, JUL-AUG 1962, PRINTED IN USA
- 1123 REIDYNE JC
THE FORMATION OF NITRATED SULFIDES.
JNL OF FUEL TECHNOLOGY, VOL 13 PART 1 P 1-20, 1962
- 1124 VERMEER J
REIDYNE JC
INDEPENDENCY OF THE USE OF BOREAL FUNCTIONS FOR INFORMATION
RETRIEVAL SYSTEMS.
COMMUNICATIONS OF THE ASSOC FOR COMPUTING MACHINERY, VOL 4
NO 12, DEC 1961, PAGE IN USA
- 1125 CLIPPINS FZ ABELLA E
MEYERS CS HAASLE N TCHMES CH
ALKALI VAPOR INFRARED LASERS.
ADVANCES IN QUANTUM ELECTRONICS, 1961, PPG IN USA
- 1126 CASTELLAN GA
CHARACTERISTIC FUNCTIONS AND PARAMETERS IN THE THEORY OF
HYDROGEN CHROMATICAL 1. THEORETICAL.
JNL OF THE ELECTROCHEMICAL SOCIETY, VOL 100 NO 3, PAR
1961, PRINTED IN USA
- 1127 CASTELLAN GA
CHARACTERISTIC FUNCTIONS AND PARAMETERS IN THE THEORY OF
HYDROGEN CHROMATICAL 2. INTERPRETATION OF SOME
MEASUREMENTS OF HYDROGEN CHROMATICAL ON PALLADIUM.
JNL OF THE ELECTROCHEMICAL SOCIETY, VOL 100 NO 3, PAR
1961, PRINTED IN USA
- 1128 CREY CL POLSHELDER OF
HIGH-BOILING HYDROCARBON PHOTOCHEMISTRY.
PROCEEDINGS OF THE IRE, VOL 50 NO 2, FEB 1962, PRINTED IN
USA
- 1129 HERSIL J ESCOBAR I
CLAPP G CLAPP S PLONE C
SECTILANER P
ALTERNATIVE AIR STRAVERS AT A200.
JNL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17 SUPPLEMENT
A-3, 1962
- 1130 PETERLE RT REIDYNE JC
SEARCHING LOCAL LITERATURE ELECTRONICALLY. RESULTS OF A
TEST PROGRAM.
MINIREVIEW LAY REVIEW 1960
- 1131 NISBARD A PAGER WJ
GALVANIC COEFFICIENTS OF SINGLE-CRYSTAL TELLURIUM.
THE PHYSICAL REVIEW, VOL 123 NO 6 P 1951-1964, SEPT 15
1961, PRINTED IN USA

BIBLIOGRAPHY

- 1182 PEPPER H
MINIMUM PERIOD OF OSCILLATION OF TUNNEL-DIODE OSCILLATORS.-
WESTERN ELECTRONIC SUPPLY AND CONVENTION, LOS ANGELES, AUG
21-24 1962
- 1183 LA-SALLO JP
ASYMPTOTIC STABILITY CRITERIA.-
PROCEEDINGS OF SYMPOSIUM IN APPLIED MATHEMATICS, VOL 13,
HYDRODYNAMIC STABILITY, PRINTED IN USA
- 1184 FARA H
FURTHER NOTE ON THE APPLICATION OF THE BOLZMANN-RATANO
ANALYSIS TO VAPOR-SOLID DIFFUSION COUPLES.-
JNL OF APPLIED PHYSICS, VOL 27 NO 8 P 964-965, AUG 1956,
PRINTED IN USA
- 1185 FARA H
ANALYSIS OF DIFFUSION IN MEDIA UNDERGOING DEFORMATION.-
JNL OF APPLIED PHYSICS, VOL 29 NO 7 P 1133-1134, JUL 1958,
STOLOFF AS
- 1186 STOLOFF AS
PYRAMIDAL SLIP IN CADMIUM CRYSTALS.-
TRANSACTIONS OF THE METALLURGICAL SOCIETY OF AIME, VOL
224, AUG 1962
- 1187 FICHERL LC
SIMPLIFIED TECHNIQUE FOR POSITIONING SMALL DIAMETER X-RAY
BEAMS ON SPECIMENS FOR BACK REFLECTION ANALYSIS.-
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 5
P 572-573, MAY 1962
- 1188 HEITRICH DE
RELATIVE POLYMERIZATION RATES IN COPPER AND COPPER-ZINC
ALLOYS.-
JNL OF APPLIED PHYSICS, VOL 32 NO 8 P 943-944, MAY 1961,
MURRAY DE
- 1189 MURRAY DE
METHODS FOR DETERMINATION OF THE STURM-LIOUVILLE PROBLEM BY
FINITE DIFFERENCE METHODS.-
ARCHIVE FOR OPTICAL MECHANICS AND ANALYSIS, VOL 10 NO 2,
1962, P 131-135
- 1190 MURRAY DE
ADAPTATION OF LATTICE VACANCY THEORY TO GAS ADSORPTION
PHENOMENA.-
JNL OF PHYSICAL CHEMISTRY, VOL 66 P 1805 /1962/
- 1191 CLIP P
CYCLO POLYMERIZATION FOR MONOTYPE CLASSIFICATION, MAPS INTO
PROJECTION AND LENS SPACES.-
TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY, APR
1962, VOL 105 NO 1 P 30-44
- 1192 LANG WS
FREQUENCY STUDIES OF ENGLISH CONSONANTS.-
LANGUAGE AND SPEECH, VOL 3 PART 3, JUL-SEPT 1960,
P 131-135
- 1193 LLOYD W
INDUSTRIAL USES OF ISOTOPES.-
ANNUAL REVIEW OF NUCLEAR SCIENCE, VOL 11, 1961
- 1194 LLOYD W
STRATOSPHERIC WINDING FROM RADIOACTIVE HALOGENS.-
JNL OF GEOPHYSICAL RESEARCH, VOL 65 NO 10, OCT 1960
- 1195 LANG WS
INTRINSIC GELS AND CRYSTALLINE PERCEPTA.-
JNL OF SPEECH AND HEARING RESEARCH, JUN 1961, VOL 4 NO 2
- 1196 RIECHER B
LADD MS
PRELIMINARY DRILLING PHASE OF HENCKE PROJECT 2. SUMMARY OF
CORELOG OPERATIONS /GULFALP SITE/.
BULLETIN OF THE AMERICAN ASSOCIATION OF PETROLEUM GEOLOGISTS,
VOL 48 NO 11, NOV 1961, P 1793-1799, P 161-166
- 1197 CHERNOCH S
NON-DISSOCIABILITY OF THE METAL COMPONENT OF D-ALPHA-HYDROXY
ACID DEHYDROGENASE BY CHELATING AGENTS.-
NATURE, VOL 194 NO 4831 P 558-559, JUN 2 1962
- 1198 REE JN
HARRIS JP
NEUTRON DIFFRACTION STUDY OF SOLID BUTADIENE-1,3.-
THE JNL OF CHEMICAL PHYSICS, VOL 35 NO 9 P 1730-1737,
MAY 1961
- 1199 ECHENET JR
NUCLEAR MAGNETIC RELAXATION IN THE PRESENCE OF PARAMAGNETIC
IONS.-
THE PHYSICAL REVIEW, VOL 125 NO 6 P 1874-1881, MAR 15
1962, PRINTED IN USA
- 1200 ELANE LV
A WAF-WAF PASSIVE AND SPACE-RESEARCH RADAR WITH A 150-FOOT
STRETCHABLE ANTENNA.-
REPORT OF AEC PROGRESS, JUL 1962
- 1201 EDWARDS W
INFRARED ABSORPTION, SCATTERING, AND TOTAL ATTENUATION
CROSS-SECTIONS FOR WATER VAPOR.-
LITERATURE OF THE METAL PHYSICAL SOCIETY, VOL 88
NO 376, APR 1962
- 1202 SPARKS CP
ECHENET JR
TRANSPARATION COOLING IN A MAGNETOHYDRODYNAMIC
STRETCHABLE-PISTON FLOW.-
APPL SCI RES, SECTION A VOL 11
- 1203 ECHENET JR
ENERGY PARAMETERS IN DESORPTION.-
JNL OF CHEMICAL PHYSICS, VOL 36 NO 6 P 1499-1503, MAR 15
1962, PRINTED IN USA
- 1204 CLAPP CS
INCULCUL FOR CITRIC ACID FERMENTATION OF BEET MOLASSES.-
CANADIAN JNL OF MICROBIOLOGY, VOL 8 /1962/
- 1205 BERRY RJ
A PRECISION CRYSTAL POINT CALIBRATION BATH.-
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 1206 RATES P
LIPID COMPOSITION OF MESOPHILIC AND PSYCHROPHILIC YEASTS
/CANDIDA SPECIES/ AS INFLUENCED BY ENVIRONMENTAL
TEMPERATURE.-
CANADIAN JNL OF MICROBIOLOGY AND PHYSIOLOGY, VOL 40 /1962/
- 1207 CELLEAS JR
THE ELECTRIC SPECTRA OF PP AND PE PLUS.-
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 1208 CARTELLA SS
SCHEIDT DE
THE INTRINSIC RESONANCE SPECTRA AND STRUCTURES OF SUBSTITUTED
AZULENES IN TETRAHYDROFURIC ACID.-
CANADIAN JNL OF CHEMISTRY, VOL 40 P 1777 /1962/
- 1209 HENNING JR
THE INDUCED ALTERATION OF STYRENE PART 1. THE DEUTERIUM
ISOTOPE EFFECT FOR INDUCTION BY
2,4-DI-TERT-BUTYL-4-PHENYLPHENOL.-
CANADIAN JNL OF CHEMISTRY, VOL 40 P 1091 /1962/
- 1210 PENNER B
THERMAL CONDUCTIVITY OF SATURATED LIGNITE CLAY.-
CECROTECHNICAL, VOL 12 NO 2, JUN 1962, P 100-104
- 1211 WISE LL
MEAN AND VARIANCE OF SOME WAVE-FORM PRODUCT DISTRIBUTIONS.-
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 1212 WU LV
KINETIC EQUATION DESCRIBING IRREVERSIBLE PROCESSES IN
IONIZED GASES, ACCORDING TO CORRELATION THEORY.-
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 1213 STAPPEN JC
THE VACUUM ULTRAVIOLET SPECTRUM OF ZEL.-
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 1214 MARTIN BL
A MODIFIED CONTINUOUS-HEATING CALORIMETER FOR THE
TEMPERATURE RANGE 15 DEGREES TO 300 DEGREES K.-
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 1215 WHITAKER CR
TATE ME
THE CE-O-ACETYLATION OF ACETYLATED ARIBO SUGARS.-
CANADIAN JNL OF CHEMISTRY, VOL 40 /1962/
- 1216 MARD RA
ON THE POSSIBILITY OF INTRINSIC LOSS OCCURRING AT THE EDGES
OF PRIMITES.-
CANADIAN JNL OF PHYSICS, VOL 40 P 1047 /1962/
- 1217 HEISENER NJ
GELBSCHNIG RD
PERMEATION OF THERMAL AND POLYCYCLOPENTADIENE BY WHEAT STER RUST
/PODCENTA GRAPINIS TRITICI/ VARIETIES.-
CANADIAN JNL OF BIOCHEMISTRY AND PHYSIOLOGY, VOL 40 /1962/
- 1218 CECR WH
MARTIN NG
COMPOSITION AND PROPERTIES OF SOLUBLE LIPIDPROTEINS IN
RELATION TO STRUCTURE.-
CANADIAN JNL OF BIOCHEMISTRY AND PHYSIOLOGY, VOL 40 /1962/
- 1219 CARLSON SE
SCHWARTZ NG
THE ELECTRON SPIN RESONANCE OF NON-ALTERNANT AROMATIC
HYDROCARBON-ICONE COMPLEXES.-
CANADIAN JNL OF CHEMISTRY, VOL 40 P 1004 /1962/
- 1220 STEELE RA
RANDOM CIRCUIT GENERATION WITH A NOISE SOURCE AND COUNTER.-
CANADIAN JNL OF PHYSICS, VOL 40 P 605 /1962/
- 1221 CHANDRS CE
PETER A
ECS P
DEPENDENT CATALYSIS OF INHIBITORY CATALYSTS.-
CANADIAN JNL OF CHEMISTRY, VOL 40 P 1540 /1962/
- 1222 TROUBLE BL
HARRIS JA
REACTIVITY OF PHENOLS WITH FREE-RADICALS.-
NATURE, VOL 195 NO 4836 P 280-281, JUL 21 1962
- 1223 BRENNER BP
SOLVANS JR
A SINGLE HOT-BOX CELL-RECH FACILITY.-
TRANSACTIONS OF THE AMERICAN SOCIETY OF HEATING,
REFRIGERATING AND AIR-CONDITIONING ENGINEERS, VOL 67,
1961, P 911-917
- 1224 BRENNER BP
SOLVANS JR
CRYSTAL FILLS SPECTRA IN HARE EARTH CRYSTALS.-
JNL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17 SUPPLEMENT
B-3, 1962, PROCEEDINGS OF INTERNATIONAL CONFERENCE ON
MAGNETISM AND CRYSTALLOGRAPHY, 1961, VOL 3
- 1225 CHAPMAN JP
POLCIST JR
INTERPRETATION OF CRYSTAL ACID MEASUREMENTS AT 3.8 MC/S.
FROM SATELLITE 1962 EITL.-
NATURE, VOL 191 NO 4787 P 480, JUL 29 1961
- 1226 WARDEN E
PULCHEN G
A METHOD FOR COMPUTING THE SPHERICAL FOCUSING OF RADIO WAVES,
USING VERTICAL INCIDENCE TECHNIQUES.-
THE TRANSACTIONS ON ANTENNAS AND PROPAGATION, VOL 40-4 NO
4, JUL 1961, PRINTED IN USA
- 1227 CURRIE AL
RAMANATHAN R
CELLULOSE
HELICAL, NON-CELLULOSE MICROFIBRILS FROM ACETONITRILE
NITRILE AND ACETONITRILE SUBSTITUTES.-
BIOCHIM BIOPHYS ACTA, VOL 40 P 169-170 /1962/
- 1228 BACHMAN MC
BARNES W
STRUCTURAL COMPLICATIONS, THE X-RAY DIFFRACTION POWDER
PATTERN OF VANADINITE.-
THE CANADIAN MINERALOGIST, VOL 7 PART 2 /1962/
- 1229 CECR WH
MARTIN NG
AMINO ACID COMPOSITIONS OF THE EGG-YOLK LIPIDPROTEINS, AND A
STATISTICAL COMPARISON OF THEIR AMINO ACID RATIOS.-
BIOCHIM BIOPHYS ACTA, VOL 40 P 98-103 /1962/
- 1230 BACHMAN MC
BARNES W
THE CRYSTAL STRUCTURE OF A SODIUM-CALCIUM VARIETY OF
PENTAHYDRATE.-
THE CANADIAN MINERALOGIST, VOL 7 PART 2 /1962/
- 1231 BACHMAN MC
BARNES W
OBSERVATIONS ON THE PHYSIOLOGY OF PSYCHOPHILIC YEASTS IN A
YEAST.-
CANADIAN JNL OF MICROBIOLOGY, VOL 8 /1962/
- 1232 BACHMAN MC
BARNES W
PROPERTIES OF PAINTS IN RELATION TO THEIR PROTECTION OF
STEEL.-
CANADIAN JNL OF PHYSICS, VOL 40 NO 4, MAY 1962, P 36
- 1233 BACHMAN MC
BARNES W
D-C APPLICATOR CONTROLS ELECTRIC FURNACE.-
CANADIAN CONTROLS AND INSTRUMENTATION, VOL 1 NO 2, MAR-APR
1962, P 37-38
- 1234 BACHMAN MC
BARNES W
CANADIAN BUILDING RESEARCH OF INTEREST TO THE
AIR-CONDITIONING FACILITY.-
CANADIAN REFRIGERATION AND AIR-CONDITIONING, VOL 20 NO 7,
JUL 1962, P 22-24
- 1235 CAMPBELL CH
BERNETT JA
E-PARA CH
MAGNETIC INVERTERS, A REVIEW OF SWITCHING PROCESSES AND SOME
NEW DEVELOPMENTS IN SELF-LOCKING CIRCUITS.-
THE ENGINEERING JNL JUL 1962, THE JNL OF THE ENGINEERING
INSTITUTE OF CANADA
- 1236 BACHMAN MC
BARNES W
COMPARISON OF THE EFFECT OF THE THERMAL CONDUCTIVITY OF
CELLULOSE SUBSTITUTES.-
THE JNL OF CHEMICAL PHYSICS, VOL 34 NO 1 P 204-205, JAN
1961
- 1237 PILES EP JR
MARTIN NG
AMERICAN MATHEMATICAL MONTHLY, VOL 67 NO 8, OCT 1960
- 1238 PILES EP JR
MARTIN NG
GENERALIZED PISCHACCI NUMBERS AND ASSOCIATED MATRICES.-
AMERICAN MATHEMATICAL MONTHLY, VOL 67 NO 8, OCT 1960
- 1239 BACHMAN MC
BARNES W
AZUREL-HARE RESONANCE IN RIN-WITH MAGNETIC FIELD
PERPENDICULAR TO THE SURFACE.-
PHYSICAL REVIEW LETTERS, VOL 8 NO 12, JUN 15 1962
- 1240 BACHMAN MC
BARNES W
PASA ACTIVA OF THE RETINA REGISTERED WITH A
SEMI-PICROELECTRODE.-
EAL OCELLATING CELL SOCIETA ITALIANA DI BIOLOGIA
SPERIMENTALE, VOL 37, 1961
- 1241 BACHMAN MC
BARNES W
THE EFFECT OF ANTI-CALCININ 2 ON CELLULOSIS, POTASSIUM AND WATER
RETENTION OF RATS.-
APARACCE LA REVISTA DE MEDICINA Y ALIMENTACION DE
SANTIAGO-CHILE, VOL 10, 1962
- 1242 BACHMAN MC
BARNES W
EVALUATION OF ANTI-NEURALGIC DRUGS BASED ON THEIR PRESUMABLE
MECHANISM OF ACTION.-
APARACCE LA REVISTA DE MEDICINA Y ALIMENTACION DE
SANTIAGO-CHILE, VOL 11 P 515-521, 1961
- 1243 SINGER TP
BERNATH P

BIBLIOGRAPHY

- 12194 SUZUKI CJ
SUCCESSION.
VERGAS CHERRIE, U P O P. WEINHEIP, P 340-345
HAPPOLD P
ONCEYTES AND ONCECYTIC.
VIRCHOWS ARCH PATH ANAT, 335 P 432-403, 1962
12195 LOED H
AN ELECTROSTATIC PROPULSION SYSTEM WITH A HIGH-FREQUENCY
ION SCURRI.
ASTRONAUTICA ACTA, VOL 8, 1962
12196 NYLBRAS BA
THE PRACTICAL SOLUTION OF THE RELATIVISTIC SINGLE ELECTRON
2.
ZEITSCHRIFT FÜR PHYSIK, VOL 164 P 499-508, 1961
12197 JOERDIS JP
QUANTITATIVE MEASUREMENTS OF BLOOD FLOW OF THE ISOLATED
GENERAL CIRCULATORY SYSTEM.
VERHANDLUNGEN DER DEUTSCHEN GESELLSCHAFT FÜR
KREISLAUFFORSCHUNG, 27TH MEETING, P 301-308
12198 RESLUCONI D
STRATA D
THE EXISTENCE OF A TRUE CONDENSABLE REFLEX OF THE PUPIL IN
BIRDS.
COLLOQUIUM VELLA SOCIETA ITALIANA DI BIOLOGIA
SPERIMENTALE, VOL 37, 10, 1961
12199 ECHORE P
ON THE POLARIZATION OF LIGHT OF CAESIUM SULPHIDE UNDER
CATHODE RAY EXCITEMENT.
COMPTES RENDUS DES SEANCES DE L'ACADEMIE DES SCIENCES,
VOL 256 P 4004, 1962
12200 NYLBRAS BA
ON THE CONSTRUCTION OF SPINORS.
ZEITSCHRIFT FÜR PHYSIK, VOL 167 P 243-249, 1962
12201 GORDIC LB
MECANICA CLASSICA EN EL ESPACIO DE HILBERT. CLASSICAL
MECHANICS IN HILBERT SPACE.
COLLOQUIUM MATHematicum, VOL 19, PASC 3, 1961
12202 HOGGARD H
CONTRIBUTIONS OF NARROWER FIBERS TO THE PROPERTIES OF KRAFT
PULPS.
TAPPI, VOL 45 NO 7, JUL 1962
12203 NOLLO BA
END-QUANTUM TRANSITIONS IN THE MICROWAVE MAGNETIC RESONANCE
SPECTRA OF ATOMIC CHLORINE.
THE PHYSICAL REVIEW, VOL 127 NO 3 P 805-812, AUG 1 1962,
12204 CLARK LW
INTERACTIONS BETWEEN SOLID WAVES.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 6,
P 1639-1644, AUG 1962, PRINTED IN USA
12205 STRANDBERG B
EFFECT OF ELECTROSTATIC INTERACTIONS ON THE NUCLEAR MAGNETIC
RESONANCE CYCLAR HYPERFINE STRUCTURE WITH STRONG
CORRELATION-TIME NARROWING.
THE PHYSICAL REVIEW, VOL 127 NO 4 P 1167-1177, AUG 15
1962, PRINTED IN USA
12206 HOFFMAN CA
THE GENERATION OF IMPULSE-EQUIVALENT PULSE TRAINS.
SPIN TRANSITIONS ON IMPERFECT THEORY, VOL 11-8 NO 5,
SEP 1962
12207 GERTSEIN GI
PARALLELISMAL PROCESSES FOR THE ALL-OR-NONE ACTIVITY OF SOME
NEURONS.
THE TRANSACTIONS ON INFORMATION THEORY, VOL 11-8 NO 5,
SEP 1962
12208 LOIST HP
CALCULUS AND OTHER IONS IN BLOOD AND SKELETON OF NICARAGUAN
BROWN-WATER SPARK.
SCIENCE, 137 21 1962, VOL 137 AC 3334 P 404-406
12209 CELLI V
CELLS A
12210 TIEPSEN B
ELECTRIC STATES ON DISLOCATIONS IN SEMICONDUCTORS.
PHYSICAL REVIEW LETTERS, VOL 8 NO 3, FEB 1 1962
12211 ALPHEMIRGEN A
BASTIENSEN C
"HÄRTIGUNG"
AN ELECTRON DIFFRACTION INVESTIGATION OF THE MOLECULAR
STRUCTURE OF BILATRIENE.
ACTA CHEMICA SCANDINAVICA, VOL 15 /1961/ P 1547-1562
12212 FAN B
CHRISTENSEN C
PHENOL-ACETONE 1. RADIATION-INDUCED POLYMERIZATION
ANALYSIS OF THE MICROWAVE SPECTRA OF 2-FLUORONAPHTHALENE
WITH A DISCUSSION OF STRUCTURE DETERMINATION
POSSIBILITIES.
SPECTROSCOPICA ACTA, 1962, VOL 18 P 228-233, PERGAMON
PRESS LTD, PRINTED IN NORTHERN IRELAND
12213 SALAM JC
EFFECTS OF RECENT TROPICAL CYCLONES ON THE COASTAL
VEGETATION OF PALMISTOS.
J ECOL, VOL 50 P 275-280, JUL 1962
12214 PELZACH P
RESE G
12215 PECINIC C
SIN SENSITIVITY TO TEMPORAL STERILITY.
EXPERIMENTAL NEUROLOGY, VOL 8 NO 4, OCT 1962, PRINTED IN
USA
12216 JPELH B
HIGH TEMPERATURE TRANSPORT PROPERTIES OF GASES. LIMITATIONS
OF CURRENT CALCULATING METHODS IN THE LIGHT OF RECENT
EXPERIMENTAL DATA.
A I CH E JNL, VOL 8 NO 4, SEPT 1962, P 521-526
12217 KUCHMARTIN AB
KJARIAN PP
NEUROLOGICAL STUDIES OF FIVE STRAINS OF TRYPAUCOSA
ELLIPSE.
J PARASITOL, VOL 48 NO 2 SEC 2 P 31 /1962/
12218 KLEICH GE
KREIBELH B
DECLINE IN THE CELLULAR CONTENT OF RNA, PROTEIN AND DRY
WEIGHT DURING THE LOGARITHMIC GROWTH OF EUGLENA GRACILIS.
J GEN MICROBIOL /1962/ VOL 28 P 579-586, PRINTED IN GREAT
BRITAIN
12219 CIGRE B
THE EARTH AND COSMOLOGY.
SCIENCE, NOV 9 1962, VOL 137 NO 3541 P 653-664
12220 TAYLOR P
OPTIMUM SIGNAL PROCESSING OF THREE-DIMENSIONAL ARRAYS
OPERATING ON GALILEAN SIGNALS AND NOISE.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 3
P 285-297, MAR 1962
12221 BRADSHAW PE
GAMMA RAYS FROM THE SOLAR-COSMIC-RAY PRODUCED NUCLEAR
REACTIONS IN THE EARTH'S ATMOSPHERE AND LOWER LIMIT ON THE
ENERGY OF SOLAR PROTONS OBSERVED AT MINNEAPOLIS.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 7, JUL 1962
12222 FRIEDER BS
THE PRESUMPTION OF THE CUTOFF RIGIDITY AT MINNEAPOLIS USING
SOLAR PROTONS AND A PARTICLES FROM JULY 10, 1949, FLARE.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 7, JUL 1962
12223 RISBOM S
THE PEAR OF HEAVY METALS IN THE JULY 10, 1949, FLARE.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 7, JUL 1962
12224 HELLEG
FLUX OF PLASMA AROUND THE EARTH.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 10, SEPT 1962
12225 LUNDEN CG
GEOMETRICAL CONSIDERATIONS IN THE BURNING OF LIQUID DROPS.
COMBUSTION AND FLAME, VOL 6 P 69-92, JUN 1962
12226 PUGH JF
RADIATIVE TRANSFER EFFECTS IN NATURAL CONVECTION ABOVE
FIRES.
JNL OF FLUID MECHANICS, VOL 12 PART 3 P 441-448, 1962
12227 HEDLUND BA
RESONANCE ABSORPTION IN SOLID CYCLOHEXANE.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 7 P 1021-1026, APR 1
1962, PRINTED IN USA
12228 FOSTER TC
HEAT-FLUX MEASUREMENTS IN THE NORTHEAST PACIFIC AND IN THE
BERING SEA.
JNL OF GEOPHYSICAL RESEARCH, VOL 67, JUL 1962, NO 7
12229 HORNBERG J
EVIDENCE OF DISPERSION IN PARTICULATE 1 PHASES.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 7 P 2023-2030, JUL
1962
12230 LINDNER AP
SINGER SP
EFFECTS OF THE PLASMA THERMODYNAMICS OF GEOPHYSICALLY TRAPPED
PROTONS.
JNL OF GEOPHYSICAL RESEARCH, VOL 67, SEPT 1962, NO 10
12231 CROUCH V
THE EFFECT OF DISSOLVED PARAHYDROGEN ION ON THE ESR SPECTRA
OF CYPHERNOL BICRYC CHLORIDE.
BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN, VOL 35 NO 4
1962
12232 MILLER L
ON PLASMA LINEAR MAGNETOHYDRODYNAMIC WAVES.
JNL OF PLASMA PHYSICS, VOL 13 PART 2 P 272-288, 1962
12233 ALLAN RO
BERGAS BA
12234 POLARIZATION OF PROTONS IN BERYL/P/010.
THE PHYSICAL REVIEW, VOL 127 NO 4 P 1252-1257, AUG 15
1962, PRINTED IN USA
12235 WOODCOCK AP
WEISBERG TRANSFER IN TEXTILE SYSTEMS, PART 1.
TEXTILE RESEARCH JNL, VOL 32 NO 8, AUG. AND NO 9, SEPT
1962, PRINTED IN USA
12236 AREA 3, A CRITICAL EVALUATION OF CYTOCHROME STUDIES.
THE JNL OF COMPARATIVE NEUROLOGY, VOL 119 NO 1, AUG 1962
12237 CLARK JA
GAVAN JA
SOME EFFECTS OF PRELIMINARY CASTRATION IN THE MALE
CHIMPANZEE.
THE ANATOMICAL RECORD, VOL 143 NO 3, JUL 1962
12238 BUTLER VP JR
REISER SP
ENLARGED OF
TAKENBOLD SA
ECCLES H
GENEAL A
POLYMER-SPECIFIC ANTIBODIES WHICH REACT WITH DEOXYRIBONUCLEIC
ACID /DNA/.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL 48
NO 5 P 1967-1972, SEPT 1962
12239 TAPPAE H
TRANSITION PLASMA OF A PERFECTLY CONDUCTING GAS WITH ALIGNED
MAGNETIC FIELD.
THE PHYSICS OF FLUIDS, VOL 5 NO 8, AUG 1962
12240 TAPPAE H
FLUX OF A SLIGHTLY CONDUCTING FLUID PAST A CIRCULAR CYLINDER
WITH STRONG, ALIGNED MAGNETIC FIELD.
THE PHYSICS OF FLUIDS, VOL 5 NO 7, JUL 1962, PRINTED IN
USA
12241 TUCKERTE CL
LYONS JP
A PERIODIC BOUNDARY-LAYER FLUX IN MAGNETOHYDRODYNAMICS.
JNL OF FLUID MECHANICS, VOL 13 PART 4 P 519-528, 1962
12242 BRECHER EF
ON SIMILAR SOLUTIONS FOR STRONG BLAST WAVES AND THEIR
APPLICATION TO STRENGTH HYPERBOLIC FLUX.
JNL OF THE AEROSPACE SCIENCES, VOL 29 NO 6, JUN 1962
12243 SWITON GA
MEASUREMENT OF THE DISSOCIATION RATES OF HYDROGEN AND
CELESTIAL.
THE JNL OF CHEMICAL PHYSICS, VOL 36 NO 11 P 2023-2031, JUN
1 1962, PRINTED IN USA
12244 HUELL E
BRACLEY NG
VAPORIZATION OF IMPURITIES IN COPPER, INCLUDING THOSE
PRODUCED BY ICA DECOMPOSITION.
J PHYS CHEM SOLIDS, PERGAMON PRESS, 1962, VOL 23
P 885-890, PRINTED IN GREAT BRITAIN
12245 STABTS AN
STABTS CH
ENRICHED PL
FIRST-ORDER CONDENSING OF PLASMA AND THE PARALLEL
CONDENSING OF A CSR.
THE JNL OF GENERAL PHYSIOLOGY, 1962, VOL 47 P 149-167
12246 CULVER J
ISSART B
SEISMIC WAVES OCCUR TO SOLID REPCS.
GEOPHYSICS, VOL 27 NO 4, ALC 1962
12247 CULVAL GE
CONCEPTS OF SPACE WAVE PROPAGATION.
BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA, VOL 52
NO 4 P 805-812, OCT 1962
12248 MUSCHETTI RE JR
MANCLOPP PE
12249 BATTI AN
ION SOURCE FOR LOW-ENERGY NEGATIVE IONS.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 4
P 445-447, APR 1962
12250 LEBELL P
KJARIAN PP
NUCLEAR REACTIONS INDUCED BY NEUTRONS OF INTERMEDIATE
ENERGY.
THE PHYSICAL REVIEW, VOL 126 NO 4 P 1972-1973, MAY 15
1962, PRINTED IN USA
12251 WATTS JR
EFFECTIVE IMPEDANCE OF A WIRE GRID PARALLEL TO THE EARTH'S
SURFACE.
THE TRANSACTIONS ON ANTENNAS AND PROPAGATION, VOL AP-10
NO 5, SEPT 1962, PRINTED IN USA
12252 CARSON GE
HUSLEY H
THE COASTLINE LINES OF ARCTIC ALASKA.
THE JNL OF GEOLOGY, VOL 70 NO 4, JUL 1962, PRINTED IN USA
12253 KELLER GE JR
THE EFFECTS OF CONTINENTAL LIGHT UPON 24-HOUR ACTIVITY OF
ARCTIC MAMMALS.
BULL ECOL SOC AMER, VOL 42 P 101 /1961/
12254 PUGH J
GRAT CL
LECLINE PC
TEICHO JC
MINERAL COMPOSITION OF SOME COASTLINE WATERS FROM ARCTIC
ALASKA.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 4, JUN 1962
12255 LEBELL P
KJARIAN PP
RADIATION-INDUCED DECOMPOSITION OF HIGH-ENERGY POLYMER-PROTON
CELLULOSES.
THE PHYSICAL REVIEW, VOL 126 NO 2, P 811-817, APR 1 1962,
12256 SUPERLANGE AS
CAMP JE
MICROSCOPIC JA
VISUAL DISCRIMINATION OF CERN AND ELECSE SHAPES BY RATS. 1.
TRAINING.
THE QUARTERLY JNL OF EXPERIMENTAL PSYCHOLOGY, VOL 14
PART 3, ALC 1962

BIBLIOGRAPHY

- 1250 TIERCK JC BRCHA J
SCUL OF THE MONTANA BRCHT RANGE, ALASKA, WEATHERING OF
THE SCI-GRADING POTENTIAL AT HIGH ARCTIC ALTITUDES.
SOIL SCIENCE, VOL 91 NO 4, APR 1962, PRINTED IN USA
- 1254 SCFLANDER PF
SCFLANDER PF
COMPOSITION OF GAS BUBBLES IN GREENLAND ICEBERGS.
THE JNL OF CLASTICITY, VOL 3 NO 20, 1961
- 1255 RUPP JC
SHALLOW-WATER STORMS IN THE VICINITY OF BARROW, ALASKA.
CEASTAL AND SHALLOW WATER RESEARCH CONFERENCE, OCT 1961
- 1256 PERIN TJ
MANUFACTURE OF SOLID ORGANIC STANDARD LIGHT SOURCES OF LOW
INTENSITY.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 7
P 1241-1247, JULY 1962, PRINTED IN USA
- 1257 HODRIS JA
INTRACELLULAR LOCALIZATION AND QUANTITATION OF TRITIATED
ANTIGENS IN RETICULOENDOTHELIAL TISSUES OF PIGE DURING
SECUNDARY AND HYPERPRIMUNE RESPONSES.
THE JNL OF EXPERIMENTAL MEDICINE, OCT 1 1962, VOL 116 NO 4
P 407-422, PRINTED IN USA
- 1258 HODRIS JA
QUANTITATIVE STUDIES ON THE BIS DIAZOTIZED BENZIDINE METHOD
OF DEACETYLATION.
THE JNL OF IMMUNOLOGY, VOL 89 NO 3, SEPT 1962, PRINTED IN
USA
- 1259 BRIDGES RE
LONG-PATH WATERPERMEABILITY THROUGH AN UNCONTROLLED
ATMOSPHERE.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 52 NO 7
P 1011-1017, JUL 1962, PRINTED IN USA
- 1260 CROOKER GP
A SIMPLE COMPARATIVE METHOD OF MEASURING REC CELL
VIABILITY.
NATURE, VOL 195 NO 4864 P 912-913, SEPT 1 1962
- 1261 STALL JB
SOIL CONSERVATION CAN REDUCE RESERVE REGENERATION.
PUBLIC WORKS MAGAZINE, SEPT 1962
- 1262 SMITH CH
PENETRATION OF A CAPSULAR STRUCTURE ON LISTERIA
PNEUMOTGENES.
PATHOLOGY, VOL 25 P 404-406 / 1962
- 1263 CAWICSON H
CYCLE RC
THE YEARS' EXPERIENCE IN COPIED ENGINEERING AND PATHOLOGY
INVESTIGATION IN AIRCRAFT ACCIDENTS.
AEROSPACE MEDICINE, VOL 33 P 913-919, AUG 1962
- 1264 REESE BA
EQUILIBRIUM BETWEEN PHASES IN CONVERGING-DIVERGING
FLOWS.
PROGRESS IN ASTRONAUTICS & AERONAUTICS, VOL 6, PRINTED IN USA
- 1268 MCCONALE JE
A NOTE ON ANOMALOUS ALIABATIC COLLING RATES IN CIRCLES.
JNL OF THE ATMOSPHERIC SCIENCES, VOL 19 NO 4 P 309-312,
JULY 1962, PRINTED IN USA
- 1266 MCCONALE JE
A NOTE ON ANOMALOUS ALIABATIC COLLING RATES IN CIRCLES.
JNL OF THE ATMOSPHERIC SCIENCES, VOL 19 NO 4 P 309-312,
JULY 1962, PRINTED IN USA
- 1267 MCCONALE JE
VISIBILITY REDUCTION DUE TO JET-EXHAUST CARBON PARTICLES.
JNL OF APPLIED METEOROLOGY, VOL 1 NO 3 P 391-398, SEPT
1962, PRINTED IN USA
- 1268 MCCONALE JE
EFFECT OF HUMIDITY-EXCHANGE ON THE FALL VELOCITY OF AN
ACCRETION HYDROPHETIC.
JNL OF THE ATMOSPHERIC SCIENCES, VOL 19 NO 3 P 278-280,
MAY 1962, PRINTED IN USA
- 1269 MCCONALE JE
SCHE POCES OF INTEREST IN METEOROLOGICAL THERMODYNAMICS.
BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY, VOL 43
NO 3 P 292-298, JUL 1962, PRINTED IN USA
- 1270 PRENDEL CN
EJOURNAL SPIE VARIATIONS IN CENTRAL CALIFORNIA.
JNL OF APPLIED METEOROLOGY, VOL 1 NO 3 P 403-412, SEPT
1962, PRINTED IN USA
- 1271 CHERASTI C
OPTICAL ROTATORY DISPERSION AND THE TWIST CONFORMATION OF
CYCLOHEXANES.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL 48
NO 4 P 1053-1058, JUN 1962
- 1272 VON-HALLA R
CHANGES FOLLOWING ANTICOLD-INFLUENZA EXPOSURES.
ARCHIVES OF ENVIRONMENTAL HEALTH, FEB 1961, VOL 2 P
140-147
- 1273 MCCONALE JE
SCHE POCES OF INTEREST IN METEOROLOGICAL THERMODYNAMICS.
BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY, VOL 43
NO 3 P 292-298, JUL 1962, PRINTED IN USA
- 1274 BARRO RD
PARINE BOILER TUBE FAILURES-THREE CASE HISTORIES.
JNL OF THE ROYAL NAVAL SCIENTIFIC SERVICE, VOL 16 NO 3,
MAY 1961
- 1275 PERENCOP R
PIE SCATTERING IN THE FORNARD AREA.
INFRARED PHYSICS, 1962, VOL 2 P 89-102, PERGAMON PRESS
LTD, PRINTED IN GREAT BRITAIN
- 1276 PERENCOP R
ANGULAR PIE SCATTERING.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 52 NO 4
P 402-408, APR 1962, PRINTED IN USA
- 1277 PACHARIAN A
ON THE CULTIVATION AND BIOLOGY OF RHODOSPIRILLUM SCHAUINSLANDII.
TEXAS REPORTS ON BIOLOGY AND MEDICINE, VOL 20 NO 3
P 95-113, FALL 1962
- 1278 PORTON SE
DYNAMIC MECHANICAL PROPERTIES OF POLYVINYL CHLORIDE GELS.
JNL OF PHYSICAL CHEMISTRY, VOL 66 P 1639 / 1962
- 1279 BLUMEN CP
TRANSMISSION FUNCTIONS FOR TWILIGHT STUDIES.
JNL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, 1962, VOL 24
P 319-330, PERGAMON PRESS LTD PRINTED IN NORTHERN
IRELAND
- 1280 WOLFE JP
AN AURORAL EPISODE IN THE 2.0-2.2 MU REGION.
JNL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, 1960, VOL 18
P 341-343, PERGAMON PRESS LTD PRINTED IN NORTHERN
IRELAND
- 1281 SPEDANSKY CE
NEW MEASUREMENTS OF THE HIGH-ANGLE SPECTRUM IN THE 1.5 MU
REGION.
JNL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, 1961, VOL 22
P 184-195, PERGAMON PRESS LTD PRINTED IN NORTHERN
IRELAND
- 1282 BRADY DR
THE VALIDITY OF THE CHARACTER-ANALYTIC PERSONALITY TEST
BATTERY IN MANY SETTINGS.
EDUCATIONAL AND PSYCHOLOGICAL MEASUREMENT, VOL 22 NO 2,
1962
- 1283 NEPILNE EP JR
SELECTED RESEARCH
INCORPORATION OF PALMITATE-1-C14 INTO NEUTRAL LIPID OF RAT
ADIPOCYTES.
JNL OF LIPID RESEARCH, VOL 3 NO 2 P 229-233, APR 1962
- 1284 STABIS AN
STATIS AN
FIRST-ORDER CONDITIONING OF PEAKING AND THE PARALLEL
CONDITIONING OF A GSR.
THE JNL OF GENERAL PSYCHOLOGY, 1962, VOL 67 P 159-167
- 1285 CARLSON J
A CIRCULAR FORD FOR NEURAL NETS WITHOUT CIRCLES.
BULLETIN OF MATHEMATICAL BIOPHYSICS, VOL 24, 1962
- 1286 REICH H
THE DERIVATION OF C/JARCY THEOREMS THEORY OF
TRANSFORMATIONS FROM THE THEORY OF CRIPAL DESIGN.
BULLETIN OF MATHEMATICAL BIOPHYSICS, VOL 24, 1962
- 1287 GREY J
JACQUES OF
- 1288 SPEDANSKY CE
CALCULATED PROBE FOR THE MEASUREMENT OF EXTREMELY HIGH
TEMPERATURES.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 7
P 1241-1247, JUL 1962
- 1289 CARLSON J
MATHEMATICAL MODELS OF NEURON INTERACTION.
IEEE SPECIAL PUBLICATION 5-134, SWITCHING CIRCUIT THEORY
AND LOGICAL DESIGN
- 1290 LEBETOFF A
LIFETIME OF THE LOWEST EXCITED LEVEL OF A2.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 12 P 3400-3403, JUN 15
1962, PRINTED IN USA
- 1291 BRADLEY AC
VAPORIZATION OF IMPLANTIES IN COPPER, INCLUDING THESE
INTRODUCED BY ION RECOMBINATION.
J PHYS CHEM SOLIDS, PERGAMON PRESS, 1962, VOL 23
P 887-890, PRINTED IN GREAT BRITAIN
- 1292 CARLSON J
PARALLELIC C
MEASURED VARIATION OF THE ELECTRONIC TRANSITION MOMENT OF
THE YAGAR-MARLAN PADS IN A2.
JNL OF SPECTROSCOPY, VOL 2 P 241-244,
PERGAMON PRESS LTD PRINTED IN GREAT BRITAIN
- 1293 PACINS WA
ZEMANA MV
LOCAL MEMBRANE CURRENT IN THE CLYER SECTIONS OF SCUTE
MYOECYTES.
NATURE, VOL 194 NO 4831, P 864-867, JUN 2 1962
- 1294 TARESHITA F
CE-PAYC P
- 1295 SATTAR RE
THE PHOTOCHEMICAL SYNTHESIS OF 1,9-DICINETONES AND THEIR
CYCLIZATION, A NEW ANALYTICAL PROCESS.
PROCEEDINGS OF THE CHEMICAL SOCIETY, MAR 1962, P 110
- 1296 CICKER RP
LEE-YANG VECTOR FIELD AND ISOTROPY OF THE UNIVERSE.
THE PHYSICAL REVIEW, VOL 126 NO 4 P 1580-1581, MAY 15
1962, PRINTED IN USA
- 1297 SCHIEPPEP JR
GINSBERG EP
CALCULATION OF THE GLASSPARTICLE RECOMBINATION TIME IN A
SUPERCONDUCTOR.
PHYSICAL REVIEW LETTERS, VOL 8 NO 5, MAY 1 1962
- 1298 LEBBY RP
TRITILUM GEOPHYSICALS.
JNL OF GEOPHYSICAL RESEARCH, VOL 68 NO 11, NOV 1961
- 1299 KELLEY JO
GEOPHYSICAL THEORY OF CIPRACITION.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 52 NO 2
P 114-116, FEB 1962, PRINTED IN USA
- 1300 LEMOYNE RN
COLLINS JM
EFFECTS OF AN
INFRARED SPECTRAL AND THERMODYNAMIC PROPERTIES OF GASEOUS
SULFUR TRIOXIDE.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 3 P 612-617, FEB 1 1962
- 1301 PAILLANG A
SCHE CANTONANCES OF ION SLIP IN A PLASMA FLOWING THROUGH A
MAGNETIC FIELD.
NATURE, VOL 194 NO 4829 P 670-671, MAY 19 1962
- 1302 REIFFER
STRUCTURE IN RADIATION-IMAGE DETECTORS.
NUCLEAR ELECTRONICS 1, INTERNATIONAL ATOMIC ENERGY AGENCY,
VIENNA, 1962
- 1303 COLLEPA RE
MECHANICAL AND THERMODYNAMICAL ADMISSIBILITY OF
STRESS-STRAIN FLUCTUATIONS.
ARCHIVE FOR RATIONAL MECHANICS AND ANALYSIS, VOL 9 NO 2,
1962, P 172-181
- 1304 COLLEPA RE
HYDROLYTIC OF 3,5-DIMETHYL-1,4-PENTADIENE ON NICKEL
CATALYSTS, A TEST OF THE DEGREE OF DIFFUSIONAL CONTROL IN
CATALYTIC HYDROGENATIONS.
JNL OF PHYSICAL CHEMISTRY, VOL 65 P 1150 / 1961
- 1305 TESTER RP
SALINGER RP
THE RATE OF REACTION OF MEYNE-1 WITH SUBSTITUTED
PHENYLPHOSPHINE OXIDES.
JNL OF ORGANIC CHEMISTRY, VOL 26 P 3919 / 1961
- 1306 SLOAN CT
SLOAN CT
AN ANTI-FERROMAGNETIC MEUSLER ALLOY, CUMMINS.
NATURE, VOL 197 NO 4827 P 465, MAY 5 1962
- 1307 CHESTER JP
THE KINETICS OF THE THERMAL DECOMPOSITION OF 2,2,1/
BICYCLOHEPTADIENE.
JNL OF PHYSICAL CHEMISTRY, VOL 66 P 960 / 1962
- 1308 CANA NL
EISIG P
ATMOSPHERIC WAVES FROM NUCLEAR EXPLOSIONS.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 3, MAY 1962
- 1309 CLIP P
CYCLOLE PONDULS FOR MEPEPTIC CLASSIFICATION, PAPS INTO
PROJECTIVE AND LEAS SPACES.
TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY, APR
1962, VOL 103 NO 1 P 30-44
- 1310 BRUCKER D
HAMEIRA I
H-SPACES WITH COMPLETIVE MEPELOGY RINGS.
ANNALS OF MATHEMATICS, VOL 75 NO 3, MAY 1962, PRINTED IN
JAPAN
- 1311 TOLLEBY AP
MARTLEY CB
INITIATION OF PETHYL METHACRYLATE BY AROMATIC
RACIAL-ANIONS.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 1391 / 1962
- 1312 CHESTER JP
THE KINETICS OF THE THERMAL DECOMPOSITION OF
PETHYLENOCYCLOHEPTANE.
JNL OF PHYSICAL CHEMISTRY, VOL 65 P 2170 / 1961
- 1313 TOLLEBY AP
LEVY AJ
THE STEREOCHEMISTRY OF THE ACIDCOPOLIC ADDITION OF
P-TOLUENETHIOIC TO 1-P-TOLYL-2-ETHYLENOCYCLOHEPTANE.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 83 P 4641 / 1961
- 1314 TOLLEBY AP
LEVY AJ
THE STEREOCHEMISTRY OF THE ADDITION OF PETHYLENETHIOIC TO
PETHYLENOCYCLOHEPTANE.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 83 P 4636 / 1961

BIBLIOGRAPHY

- 1372 SPITH GS BAGLEY FC
CONVENIENT REACTION FOR STUDYING REACTION KINETICS OF HIGH
VOLUME LIGANDS IN THE GAS PHASE.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 32 NO 6
P 703-705, JUN 1961, PRINTED IN USA
- 1373 GREENSPAN MP BUTLER GS
ON THE EXPANSION OF A GAS INTO VACUUM.
JNL OF FLUID MECHANICS, VOL 13 PART 1 P 101-119, 1962
- 1374 STELLER LC
PUMP-SPECK COMPLETERS AS A SUPPLEMENT TO GRAPHICAL METHODS
1. FUNCTIONAL BEHAVIOR OF THE BOPR SQUARE SUP.
ACTA CHIMICA SCANDINAVICA, VOL 16 P 170-172 /1962
- 1375 ADAMS JA MCLELLAN JR
SCATTERING OF COMPLEX VISUAL DISPLAYS. 2. EFFECTS OF
REPEATED SESSIONS ON HUMAN VIGILANCE.
HUMAN FACTORS, VOL 4 NO 3 P 148-158
- 1376 SYLA-ICHI ARATANI GAIN JC
THE MAGNETIC FIELD OF A MODEL RADIATION BELT, NUMERICALLY
COMPUTED.
JNL OF GEOPHYSICAL RESEARCH, VOL 66 NO 12, DEC 1961
- 1377 KUNEN-1 JI C
SMALL PERTURBATIONS IN THE LAMINAR FLOW OF A RAREFIED GAS
BASED ON CHAO'S THIRTEEN-MOMENT APPROXIMATION.
AEROSPACIAL SCIENCES, 1961
- 1378 PLAC VC
ON THE RESPONSE SPECTRUM OF LOW-FREQUENCY PASS-SPRING
SYSTEMS SUBJECTED TO GROUND SHOCK.
JNL OF THE AEROSPACE SCIENCES, JAN 1962, VOL 20 NO 1
- 1379 I-KEI CHANG
STRESS FLOW PART AN IDEALLY SYMMETRIC BODY IN A CYLINDRICAL
FLOW IN THE PRESENCE OF A MAGNETIC FIELD.
JNL OF APPLIED PHYSICS, VOL 40 NO 3, OCT 1961
- 1380 CENNY CP JR
HOT WIRE MEASUREMENTS IN LOW REYNOLDS NUMBER HYPERSONIC
FLOWS.
AIAA JNL, DEC 1961
- 1381 PLAC VC PARTEN PV
THE PERFORMANCE OF NONLINEAR SYSTEMS SUBJECTED TO GROUND
SHOCK.
AEROSPACIAL ENGINEERING, JAN 1962, VOL 21 NO 2
- 1382 WILLIAMS PL
THE 1962 AND 1963 VEHICLES, STRUCTURES AND MATERIALS
CONFERENCE ATTACHE INTERRELATED PROBLEMS OF CRITERIA,
PRACTICAL AND ANALYSIS.
AEROSPACIAL SCIENCES, JUL 1962
- 1383 LILES L RESMATIC R
STABILITY OF THE COMPRESSIBLE LAMINAR BOUNDARY LAYER.
JNL OF FLUID MECHANICS, VOL 12 PART 4 P 555-560, 1962
- 1384 JAM JR
ELASTIC BUCKLING OF CYLINDRICAL TUBES FILLED WITH AN
ELASTIC CORE.
AIAA JNL, APR 1962
- 1385 ELAT PJ
A SIMPLIFIED APPROACH TO REACTIVE BURNING.
EIGHTH SYMPOSIUM /INTERNATIONAL ON COMBUSTION, 1960
- 1386 NARASIMHA R
CELLULOSE EXPANSION OF GASES INTO VACUUM.
JNL OF FLUID MECHANICS, VOL 12 PART 2 P 294-308, 1962
- 1387 NYMAN CJ PLANE RA
THE ASSOCIATION OF TRIMETHYLENE-DIAMINE-PLATINUM/4/ WITH
VARIOUS ANIONS.
JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 82 P 5787 /1960
- 1388 GREGG CL HOLDS-DUBER CP
PHOTOPOLYMER DETECTION OF PSEUDOCOLOR MODULATED LIGHT.
PROCEEDINGS OF THE IRE, VOL 50 NO 6, JUN 1962, PRINTED IN
USA
- 1389 GRABER P COURCHON J
WESTPHAL BS
ELECTROCHEMICAL ANALYSIS OF THE SERUM OF GERBIL
RATS.
THE JNL OF IMMUNOLOGY, VOL 88 NO 6, JUN 1962, PRINTED IN
USA
- 1390 WESTPHAL BS KNIGHT PL
HAR OF
DIAPHRAGM IN GERBIL AND CONVENTIONAL ANIMALS, EFFECT OF
THE INTESTINAL MICROFLORA ON THE METABOLISM OF THE
RAT.
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, VOL 98 ARTICLE
2 P 514-527, APR 26 1962
- 1391 TRACY EG BREES Y
HYPERFINE STRUCTURE OF THE ROTATIONAL SPECTRUM OF HCL.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 6 P 1473-1480, MAR 15
1962, PRINTED IN USA
- 1392 GUNDEBERG PE KNUSTON NH
TESTS ON RECEPTION OF A TRANSMITTER SIGNAL WITH THE AID
OF A PARAFRIC DEVICE.
LOW NOISE ELECTRONICS, FIFTH AGARD AVIDENCE PANEL
CONFERENCE OSLC, 31 JUL-2 AUG 1961, PERGAMON PRESS, 1962
- 1393 FANDLER P GARCIA-AUSTI E
A SIMPLE METHOD FOR MAGNETIC TAPE RECORDING OF BIOELECTRIC
POTENTIALS.
ELECTROENCEPHALOGRAPHY AND CLINICAL NEUROPHYSIOLOGY, 1961, VOL 13 P 800-802
- 1394 SELLERS MC
A SIMPLIFIED DERIVATION OF THE DIABATIC WIND PROFILE.
JNL OF THE ATMOSPHERIC SCIENCES, VOL 19 NO 2, MAR 1962,
P 100-101, PRINTED IN USA
- 1395 MCCALLO JE
LARGE-SPHERE LIMIT OF THE RADAR BACK-SCATTERING
COEFFICIENT.
QUARTERLY JNL OF THE ROYAL METEOROLOGICAL SOCIETY, VOL 88
NO 375, APR 1962
- 1396 MCCALLO JE
AIRCRAFT SIMULATION EXPERIMENTS.
JNL OF THE ATMOSPHERIC SCIENCES, VOL 19 NO 1, JAN 1962,
P 114-116, PRINTED IN USA
- 1397 JOHNSON CS JR HADWIN JS
NUCLEAR DEGRADATION IN ADULTERATED HYDROGEN.
JNL OF CHEMICAL PHYSICS, VOL 36 NO 9 P 2266-2272, MAY 1
1962, PRINTED IN USA
- 1398 OLING P BRENNAN P
PILGER JR HADWIN JS
PHOTON SPIN-LATTICE RELAXATION IN PARACRYSTALLINE COLLEMANITE.
J PHYS CHEM SOLIDS, PERGAMON PRESS, 1962, VOL 23
P 170-171, PRINTED IN GREAT BRITAIN
- 1399 PEARCE NJ NG T-S, KIANG
SCATTERING OF JN
PULSE FUNCTIONS FOR AUDITORY NERVE RESPONSES TO BURSTS OF
ACISE, EFFECT OF CHANGES IN STIMULUS PARAMETERS.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 5
P 571-579, MAY 1962, PRINTED IN USA
- 1400 CLIVER DP
COMMENTS ON NOISE IN PHOTOELECTRIC PISTING.
PROCEEDINGS OF THE IRE, VOL 50 NO 6, JUN 1962, PRINTED IN
USA
- 1401 CHARTAY CH PLANE RA
RADAR INTERFERENCES AND THE STRUCTURE OF SOME OXYANIONS OF
GROUP 7.
THE JNL OF CHEMICAL PHYSICS, VOL 34 NO 4 P 1264-1271,
APR 1961
- 1402 MERRAN BP
INFRA-RED ABSORPTION, SCATTERING, AND TOTAL ATTENUATION
CROSS-SECTIONS FOR WATER SPHERES.
QUARTERLY JNL OF THE ROYAL METEOROLOGICAL SOCIETY, VOL 88
NO 376, APR 1962
- 1403 SALANAVE LE CHIVILLE RE
RICHARDS CN
SUNLITE SPECTRA OF LIGHTNING IN THE REGION FROM 3850 TO
4000 ANGSTROMS.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 5, MAY 1962
- 1404 DALCH CJ KERNAN MC
SMALL HE 2 TIGHT OPTICAL WIDENERS.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 4 P 496,
APR 1962, PRINTED IN USA
- 1405 ALLEN JL
ARRAY RADARS, A SLAVEY OF THEIR POTENTIAL AND THEIR
LIMITATIONS.
THE MICROWAVE JNL, MAY 1962
- 1406 MELNGALLIS I REDFERN RM
NEGATIVE RESISTANCE IASR CIRCUITS WITH LARGE MAGNETIC FIELD
EFFECTS.
JNL OF APPLIED PHYSICS, VOL 33 NO 5 P 1892-1893, MAY 1962
- 1407 KAPILTON CM JR MCCOY MM JR
LECHE RV JR MACLELLAN CC PEDERCH DE JR
RICHOLS JR ROBERTS TP BALDWIN P
TRANSCONTINENTAL SATELLITE TELEVISION TRANSMISSION.
PROCEEDINGS OF THE IRE, VOL 50 NO 6, JUN 1962, PRINTED IN
USA
- 1408 BUCHAN HJ LAD B
PERTURBATION THEORY OF THE REPERCASSAL FERRITE
PHASE-SHIFTER.
THE PROCEEDINGS OF THE INSTITUTION, VOL 108 PART B
SUPPLEMENT NO 21, 1962
- 1409 VINCE VC GRANT LG
BRISCOE PM PLYMER CP
EXPERIMENTAL STUDIES OF THE F REGION USING THE INCOHERENT
BACKSCATTER TECHNIQUE AT FREQUENCIES AROUND 400 MC/S.
ELECTRONIC CROSBY PROFILES, PERGAMON PRESS, 1962
- 1410 PETER JH
REPORT FROM A SYMPOSIUM ON THE APPLICATION OF LOW NOISE
RECEIVERS TO RADAR AND ALLIED EQUIPMENT.
LOW NOISE ELECTRONICS, FIFTH AGARD AVIDENCE PANEL
CONFERENCE OSLC, 31 JUL-2 AUG 1961, PERGAMON PRESS, 1962
- 1411 PAPPAS CA
PERMANENT MATERIALS IN THE DESIGN OF PRECISION RADAR
REFLECTORS.
REINFORCED PLASTICS MATERIALS AND PROCESSES FOR
ELECTRONICS AND THE SPACE AGE REGIONAL TECHNICAL
CONFERENCE OF THE SOCIETY OF PLASTICS ENGINEERS IN
DESIGN, PARS, JUL 12 1962
- 1412 SHAWBY PG COTTINGER AG
A NEW MODEL OF NATURAL LANGUAGE FOR PROTECTIVE SYNTACTIC
ANALYSIS.
INFORMATION THEORY, PAPER NO 35, BUTTERWORTH, LONDON, 1961
- 1413 CUFFENT JR
DEANERS S SPITH EL
EFFECTS OF CERTAIN ANESTHETICS ON DISTRIBUTION OF RED CELLS
IN THE COG.
THE AMERICAN JNL OF PHYSIOLOGY, VOL 197 NO 5, NOV 1959,
- 1414 SPITH EL
PUGGINS RA STOLZOFF C
EFFECT OF TIME AND VOLUME OF BLEED OVERTRANSFUSION ON THE
LEVEL OF PLASMA AND PROTEIN IN THE COG.
AMERICAN JNL OF PHYSIOLOGY, VOL 198 NO 3, MAY 1960,
- 1415 SPITH EL
DEANERS S
PUGGINS RA
CONTROL CIRCULATORY VALUES OF MOPHINE-PENTOBARBITALIZED
EGGS.
AMERICAN JNL OF PHYSIOLOGY, VOL 199 NO 3, NOV 1960,
- 1416 PUGGINS RA DEANERS S
SPITH EL
CELL PLASMA AND BLEEDING VOLUME IN THE COG AFTER RAPID
HYPERMAGNETIC REINFLATION.
AMERICAN JNL OF PHYSIOLOGY, VOL 199 NO 4, OCT 1960,
- 1417 RECHON M
RECHON M
TEMPERATURE DEPENDENCE OF THE VIBRATIONAL POINTS IN IONOL.
ACTA METALLURGICA, VOL 10 P 1101-1117
- 1418 BARTER VC SCHNEIDER CI
AN ELECTROLYTIC DECODER FOR BASE-CONJUGATE-MCCOQUENHOP
ELECTRO-CORRECTING CODES.
IRE TRANSACTIONS ON INFORMATION THEORY, VOL 17-8 NO 5,
SEPT 1962
- 1419 PERRY RJ WEZERCRAFT JP
SEC. A SELF-REGULATING ERROR CORRECTING CODE-DECODER.
IRE TRANSACTIONS ON INFORMATION THEORY, VOL 17-8 NO 5,
SEPT 1962
- 1420 TONGERSON NS
DISTANCES AND RATIOS IN PSYCHOPHYSICAL SCALING.
EUROPEAN JNL OF PSYCHOLOGY, VOL 19, 1961
- 1421 NINETT JP
AN ALPHA-STATE FINITE AUTOCORRELATION FOR MULTIPLICATION BY
ADPS.
IRE TRANSACTIONS ON ELECTRONIC COMPUTERS, VOL EC-11 NO 3,
JUN 1962, PRINTED IN USA
- 1422 TRICKLER JJ ZEIGER WJ
KELLEN CS
CLAMP EFFECTS IN GE AND SI. 1.
THE PHYSICAL REVIEW, VOL 127 NO 4 P 1077-1084, AUG 15
1962, PRINTED IN USA
- 1423 REYES RJ CUIST DP
RECOMBINANT RADIATION INDUCED BY GALLIUM ARSENIDE.
PROCEEDINGS OF THE IRE, VOL 50 NO 6, AUG 1962, PRINTED IN
USA
- 1424 REICHER RA REYES RJ GRANT CH
GLASSER AG
GALLIUM-ARSENIDE CIRCULAR POLARIZATION BY INFRARED BEAM.
ELECTRONICS, OCT 5 1962
- 1425 TURNBULL TP ENLERS MM
PREPARATION OF NICKEL-TIN ALLOYS FOR MICROSCOPY.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 8
P 876-877, AUG 1962, PRINTED IN USA
- 1426 EISENBERG S
PERMANENT ANTI-FERROMAGNETISM IN A SIMPLE CUBIC LATTICE.
THE PHYSICAL REVIEW, VOL 127 NO 4 P 1137-1142, AUG 15
1962, PRINTED IN USA
- 1427 BALSER H WAGNER CA
ON FREQUENCY VARIATIONS OF THE EARTH-IONOSPHERE CAVITY
MODES.
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 10, SEPT 1962
- 1428 CUNLIFF RI
NOTE ON THE CREATION OF PITCH THROUGH BINAURAL
INTERACTION.
THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 8
P 1096-1099, AUG 1962, PRINTED IN USA
- 1429 CHASE CB
THERMAL CONDUCTION IN LIQUID HELIUM 2. 1. TEMPERATURE
DEPENDENCE.
THE PHYSICAL REVIEW, VOL 127 NO 2 P 361-370, JUL 15 1962,

BIBLIOGRAPHY

- 1480 SPITH EL CEIVERS S
PUGGINS RA
ADJUSTMENTS OF THE CIRCULATORY SYSTEM IN NORMAL DOGS TO
PASSIVE TRANSFUSIONS.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 201 NO 2, JUL 1961.
- 1481 SPITH EL
CEIVERS S
ADJUSTMENTS OF THE CIRCULATORY SYSTEM IN NORMAL DOGS TO
PASSIVE TRANSFUSIONS.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 190 NO 1, JUL 1956.
- 1482 SPITH EL
CEIVERS S
CHANGES IN CELL AND PLASMA VOLUMES IN THE DOG PRODUCED BY
PERCUTANEOUS AND REINFUSION.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 190 NO 2, MAY 1957.
- 1483 SPITH EL
CEIVERS S
CEPHALOPEDICATION OF CELL VOLUME IN PASSIVE TRANSFUSIONS USING
FESS AND CRI.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 190 NO 1, JUL 1956.
- 1484 WESTHEIMER G CAMPBELL PH
LIGHT DISTRIBUTION IN THE SPACE PERFORMED BY THE LIVING HUMAN
EYE.
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA, VOL 52 NO 9
P 1042-1045, SEPT 1956, PRINTED IN USA
- 1485 JOHANNISCH G
THE CRYSTALLINE STRUCTURE OF TACHICARDIN.
ACTA CHEMICA SCANDINAVICA, VOL 15 P 1487-1493 / 1961/
- 1486 GREY J JACQUES PP
SHEPHERD PP
CALCULATIONS FOR THE MEASUREMENT OF EXTREMELY HIGH
TEMPERATURES.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 7
P 739-741, JUL 1962
- 1487 JACQUES PP
STRUCTURE OF THE HYDROLYSIS OF METAL IONS. 30. THE HYDROLYSIS
OF PERCHLORATE IN PERCHLORATE PERCHLORATE.
ACTA CHEMICA SCANDINAVICA, VOL 16 P 807-808 / 1962/
- 1488 CYRILLER C
THE HYDROLYSIS OF PERCHLORATE IN PERCHLORATE PERCHLORATE.
ACTA CHEMICA SCANDINAVICA, VOL 15 P 1399-1400 / 1961/
- 1489 JACQUES PP
LUTHERBURG STRUCTURE OF POLYANIONS. 9. THE FIRST STEPS OF
ACIDIFICATION OF CHLORATE ION IN 3 M NaClO₄ / PERCHLORATE AT
25 DEGREES C.
ACTA CHEMICA SCANDINAVICA, VOL 16 P 719-734 / 1962/
- 1490 JACQUES PP
ON THE CRYSTALLINE STRUCTURE OF PERCHLORATE AND INCHLORATE.
ACTA CHEMICA SCANDINAVICA, VOL 16 P 1234-1244 / 1962/
- 1491 JACQUES PP
ON THE STRUCTURE OF PERCHLORATE.
ACTA CHEMICA SCANDINAVICA, VOL 16 P 777 / 1962/
- 1492 JACQUES PP
COBLE JN
THE HEAT OF FUSION OF THE HYPOCHLORITE ION.
JOURNAL OF PHYSICAL CHEMISTRY, VOL 64 P 1945 / 1960/
- 1493 JACQUES PP
THE HEAT OF FUSION OF PERCHLORATE AND PERCHLORATE AND THE
THERMODYNAMIC PROPERTIES FOR TRANSITION METAL SULFIDES.
JOURNAL OF PHYSICAL CHEMISTRY, VOL 66 P 791 / 1962/
- 1494 JACQUES PP
NON-EQUILIBRIUM THERMODYNAMICS OF THE SIMPLE MOVING BOUNDARY
EXPERIMENT.
THE JOURNAL OF CHEMICAL PHYSICS, VOL 36 NO 9 P 2432-2436,
MAY 1 1962
- 1495 JACQUES PP
REACTIONS OF ACTIVE NITROGEN WITH ORGANIC SUBSTRATES. 1.
THE MONOMERIC PRODUCTS OF THE REACTION WITH
1,3-BUTADIENE.
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 1401 / 1962/
- 1496 JACQUES PP
SEMICONDUCTIVITY AND CATALYTIC ACTIVITY. THE
DEHYDROGENATION OF ISOPROPYL ALCOHOL ON ZNO-CR₂O₃
CATALYSTS.
JOURNAL OF CATALYSIS, VOL 1 P 130-135 / 1962/
- 1497 JACQUES PP
EHLER JA
COMPARABILITY EFFECTS ON THE SPECTRAL, GAS CHROMATOGRAPHIC,
POLYMERIZATION, AND CRYSTALLIZATION CHARACTERISTICS OF
1-ALKYL-1,2-DIPHENYLETHENES.
JOURNAL OF ORGANIC CHEMISTRY, VOL 27 P 2777 / 1962/
- 1498 JACQUES PP
THERMODYNAMIC PROPERTIES OF TETRAPHENYL AND PHENYL
COMPOUNDS. 6. THE POTENTIAL OF THE REDOX/RED-ELECTRODE
AND THE THERMODYNAMICS OF PHENYL TRICHLORIDE.
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, VOL 79 P 1559 / 1957/
- 1499 JACQUES PP
ON THE STRUCTURE OF THE PHENYLENE ION.
JOURNAL OF PHYSICAL CHEMISTRY, VOL 61 P 727 / 1957/
- 1500 JACQUES PP
PARALLEL-GAS-SPECIFIC SPECTRA IN A GAS WITH VARIABLE
CONDUCTIVITY.
THE PHYSICS OF FLUIDS, VOL 5 NO 6, JUN 1962
- 1501 JACQUES PP
BARNHARTER JE
NAVY PSYCHOPHYSIC ASSESSMENT PROGRAM IN THE ANTARCTIC.
THE AMERICAN JOURNAL OF PSYCHIATRY, VOL 119 NO 2, AUG 1962
- 1502 JACQUES PP
BERLINER JA
STUDIES OF THE POSSIBLE CATIONIC EFFECT OF SODIUM
POLYACRYLATE.
ARCH CHEM BELL, VOL 7 P 343-350, 1962. PERGAMON PRESS LTD,
PRINTED IN GREAT BRITAIN
- 1503 JACQUES PP
LEONE CO
POLYMERIC PARTICLES OF PROTEIN INSOLUBLE AT PH 5 FROM RAT
LIVER.
SCIENCE, SEPT 1 1961, VOL 134 NO 3470 P 610-619
- 1504 JACQUES PP
DISCUSSION.
JOURNAL OF DENTAL RESEARCH, VOL 41, SUPPLEMENT TO NO 1, 1962,
ATHANASTASIOU H FALB PL
- 1505 JACQUES PP
THE CRITICAL CONTROL FOR PLANTS WITH HEMIPYCNAL DYNAMICS.
THE TRANSACTIONS OF THE AUTOMATIC CONTROL, VOL 4C-7 NO 4,
JUL 1962, PRINTED IN THE USA
- 1506 JACQUES PP
COMMUNICATION THEORY VS COMMUNICATIONS.
THE TRANSACTIONS OF THE PROFESSIONAL GROUP ON INFORMATION
THEORY, VOL 11-0 NO 4, JUL 1962, PRINTED IN USA
- 1507 JACQUES PP
QUANTITATIVE MEASUREMENT OF SEMICONDUCTOR MICROEMISSIVITY FROM
PLASMA EDGE.
JOURNAL OF APPLIED PHYSICS, VOL 33 NO 8 P 2400-2408, AUG 1962.
- 1508 JACQUES PP
ERROR PROBABILITIES FOR ADAPTIVE MULTICHANNEL RECEPTION OF
BINARY SIGNALS.
THE TRANSACTIONS ON INFORMATION THEORY, VOL 11-0 NO 5,
SEPT 1962
- 1509 JACQUES PP
STRIPULUS-CONDITIONS AFFECTING A RECENTLY DISCOVERED
STROMSCOPIC EFFECT.
THE AMERICAN JOURNAL OF PSYCHOLOGY, SEPT 1962, VOL 74 NO 3
- 1486 P 411-420
SLATTERY PE CLAY NG
MEASUREMENT OF TURBULENT TRANSMISSION, MOTION, STATISTICS,
AND CROSS MAGNETIC GROWTH BEHIND HYPERVELOCITY OBJECTS.
THE PHYSICS OF FLUIDS, VOL 5 NO 7, JUL 1962, PRINTED IN
USA
- 1487 PULLER LL
THE ROLE OF THE LIVER AND THE NON-HEPATIC TISSUES IN THE
REGULATION OF FREE AMINO ACID LEVELS IN THE BLOOD.
AMINO ACID POOLS, PRINTED IN THE NETHERLANDS
- 1488 CEIVERS S
PUGGINS RA
SPITH EL
CHANGES IN CELL AND PLASMA VOLUMES OF VARIOUS ORGANS
PRODUCED BY A PASSIVE TRANSFUSION IN DOGS.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 191 NO 1, OCT 1957,
PUGGINS RA
CEIVERS S
SPITH EL
DISTRIBUTION OF RED CELLS AND PLASMA IN THE DOG.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 191 NO 1, OCT 1957,
CEIVERS S
SPITH EL
PUGGINS RA
CRITICAL ROLE OF ARTERIAL PRESSURE DURING MEMORABLE IN THE
DOGS ON RELEASE OF FLUID INTO THE CIRCULATION AND TRAPPING
OF RED CELLS.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 191 NO 1, OCT 1957,
CEIVERS S
PUGGINS RA
EFFECT OF MEMORABLE ON RED CELL AND PLASMA VOLUME OF
VARIOUS ORGANS OF THE DOG.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 191 NO 1, OCT 1957,
CEIVERS S
PUGGINS RA
SPITH EL
MIXING OF LABELED ERYTHROCYTES IN THE DOG'S SPLEEN.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 191 NO 3, DEC 1958,
PUGGINS RA
CEIVERS S
SPITH EL
CHANGES IN CIRCULATING PLASMA AND PROTEINS FOLLOWING GRAVE
TRANSFUSIONS IN THE DOG.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 191 NO 3, JUN 1958,
PUGGINS RA
CEIVERS S
SPITH EL
RESONANCE PHENOMENA IN GRAVITY WAVES.
PROCEEDINGS OF SYMPOSIUM IN APPLIED MATHEMATICS, VOL 13,
HYDRODYNAMIC INSTABILITY, PRINTED IN USA
- 1489 PUGGINS RA
CEIVERS S
A CONSEQUENCE OF THE ZONE FLOW CUMULATIVE APPROXIMATION.
JOURNAL OF FLUID MECHANICS, VOL 13 PART 3 P 369-382, 1962
- 1490 PUGGINS RA
CEIVERS S
A UNIFORM GRADIENT TURBULENCE TRANSPORT EXPERIMENT.
JOURNAL OF GEOPHYSICAL RESEARCH, VOL 67 NO 8, JUL 1962
- 1491 PUGGINS RA
CEIVERS S
FLUX AND FRACTURE OF CENTRAL ALICYS DETERMINED BY A
PSYCHROMETER TESTER.
JOURNAL OF DENTAL RESEARCH, VOL 41 NO 1, JAN-FEB 1962,
PUGGINS RA
CEIVERS S
FREQUENCY ARRANGEMENT IN ANTERIOR ECTOBYSTAL AUDITORY
CENTER OF DOG.
- 1492 PUGGINS RA
CEIVERS S
AMERICAN JOURNAL OF PHYSIOLOGY, VOL 203 NO 1, JUL 1962,
PUGGINS RA
CEIVERS S
SCOTT JO
PROPERTIES OF THE STOMACH 2. RELATION BETWEEN GASTRIC
SECRETION AND BLOOD FLOW.
THE AMERICAN JOURNAL OF DIGESTIVE DISEASES, NEW SERIES VOL 7
NO 5, SEPT 1962, PRINTED IN USA
- 1493 PUGGINS RA
CEIVERS S
SCOTT JO
MECHANISMS OF THE STOMACH 1. RESISTANCE-FLOW RELATIONSHIP
IN THE GASTRIC VASCULAR BED.
THE AMERICAN JOURNAL OF DIGESTIVE DISEASES, NEW SERIES VOL 7
NO 4, SEPT 1962, PRINTED IN USA
- 1494 PUGGINS RA
CEIVERS S
SCOTT JO
S-A AND S-B LEARNING AS FUNCTIONS OF INTERNAL SIMILARITY.
THE AMERICAN JOURNAL OF PSYCHOLOGY, SEPT 1962, VOL 75 NO 3
P 429-436
- 1495 PUGGINS RA
CEIVERS S
SCOTT JO
MATTIE JA
ION SELECTOR FOR LOW-ENERGY NEGATIVE IONS.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 4
P 603-607, APR 1962
- 1496 PUGGINS RA
CEIVERS S
SCOTT JO
EXPLOSIVE PHASE OF A SPHERICAL EXPLOSION IN SEA WATER.
THE PHYSICS OF FLUIDS, VOL 5 NO 4, APR 1962, PRINTED IN
USA
- 1497 PUGGINS RA
CEIVERS S
SCOTT JO
SLACK JJ JR
A STUDY OF AGE-HARDENING OF 21-3.0% CU BY THE DIVERGENT
S-741 B14P-1011C.
ACTA METALLURGICA, VOL 10 PART 2, AUG 1962, PRINTED
IN GERMANY
- 1498 PUGGINS RA
CEIVERS S
SCOTT JO
THE THERMODYNAMICS OF SOLID ION AT ELEVATED TEMPERATURES.
TRANSACTIONS OF THE METALLURGICAL SOCIETY OF A I E, VOL 224
P 842-845 / 1962/
- 1499 PUGGINS RA
CEIVERS S
SCOTT JO
ON THE
INFRARED ABSORPTION SPECTRA OF BENZONITRILE AND ITS
POLYMERIZATION DERIVATIVES.
SCHEIDERER ALS DER ZEITSCHRIFT FÜR ELEKTROCHEMIE-
BERICHTE DER BUNDESGESELLSCHAFT FÜR PHYSIKALISCHE CHEMIE
DAME 84, SEPT 5, 1960 / 1960-1962/
- 1500 PUGGINS RA
CEIVERS S
SCOTT JO
EPRON JA
ELECTRON SPIN ECHO STUDIES OF PARAMAGNETIC SYSTEMS.
JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17, SUPPLEMENT
B-1 1962, PROCEEDINGS OF INTERNATIONAL CONFERENCE ON
PARALLEL AND CRYSTALLOGRAPHY, 1961, VOL 1
- 1501 PUGGINS RA
CEIVERS S
SCOTT JO
DESIGN PARAMETERS / INFLUENCE ON M.I.T. BAYARD-ALPERT GAUGE
SENSITIVITY.
TRANSACTIONS OF THE EIGHTH VACUUM SYMPOSIUM AND SECOND
INTERNATIONAL CONGRESS 1961, PERGAMON PRESS, 1962
- 1502 PUGGINS RA
CEIVERS S
SCOTT JO
LIESKY LP
YOSHIMASA S
MICHELSON C
PACON RA JR
HIGHLY IONIZED HELIUM KATODE DISCHARGE.
JOURNAL OF APPLIED PHYSICS, VOL 33 NO 8 P 2490-2497, AUG 1962,
PACON RA JR
LIESKY LP
YOSHIMASA S
MICHELSON C
EFFECTS OF EARLY PERCEPTUAL RESTRICTION ON SIMPLE VISUAL
DISCRIMINATION.
SCIENCE, SEPT 21 1962, VOL 127 NO 3254 P 978-979
- 1503 PUGGINS RA
CEIVERS S
SCOTT JO
SPECIFIC HEAT OF TANTALUM AND TUNGSTEN NEAR THE SUPERCONDUCTING
CRITICAL TEMPERATURE.
ANNALS OF PHYSICS, VOL 19 NO 2, AUG 1962, PRINTED IN USA
- 1504 PUGGINS RA
CEIVERS S
SCOTT JO
PROBEN SC
CENTRIMETER OF PLASMA BY HIGH-FREQUENCY ELECTRIC FIELDS.
JOURNAL OF APPLIED PHYSICS, VOL 33 NO 8 P 2420-2429, AUG 1962,
PROBEN SC
PUGGINS RA
CEIVERS S
SCOTT JO
EFFECTS OF WIRE RESONANCE ON ACoustic WAVES.
THE JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 34 NO 8
P 1140-1147, AUG 1962, PRINTED IN USA

BIBLIOGRAPHY

- 1488 PCLONN SM
EFFECT OF PROGESTERONE ON PLASMA LUTEINIZING HORMONE ACTIVITY.
THE AMERICAN JOURNAL OF PHYSIOLOGY, VOL 202 NO 4, APR 1962.
- 1489 KALMAN RJ
CONJUGATE STRUCTURE OF LINEAR DYNAMIC SYSTEMS.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, VOL 48 NO 4 P 504-505, APR 1962.
- 1490 HENSPERCE PRECISE
ABSTRACTS OF CURRENT LITERATURE.
HENSPECE PRECISE, VOL 33 P 691-912, JULY 1962.
- 1491 KOSMAN PS
ARTICLES COMMENTS.
THE TRANSACTIONS OF THE PROFESSIONAL GROUP ON ELECTRON DEVICES, VOL 6C-9 AC 4, JUL 1962, PRINTED IN THE USA.
- 1492 POCOS JL
BANK METHODS FOR COMPARISON OF INDEPENDENT EXPERIMENTS IN ANALYSIS OF VARIANCE.
THE ANNALS OF MATHEMATICAL STATISTICS, VOL 33 NO 2, JUN 1962, PRINTED IN USA.
- 1493 KLEIN J
NONPARAMETRIC TESTS FOR SCALE.
THE ANNALS OF MATHEMATICAL STATISTICS, VOL 33 NO 2, JUN 1962, PRINTED IN USA.
- 1494 RUIZ GA
IMPROVEMENT IN FATIGUE RESISTANCE OF ALUMINUM ALLOYS BY SURFACE COLD-WORKING.
MATERIALS RESEARCH & STANDARDS, DEC 1961.
- 1495 KILLER W
RESIDUAL STRESSING IN ALUMINUM ALLOYS.
METAL PROGRESS, AUG 1961.
- 1496 DEJANOS S
A NEW UPPER LIMIT TO THE GALACTIC COUNTERPART-TO-HYDROGEN RATIO.
NATURE, VOL 195 NO 4839 P 347-348, JUL 28 1962.
- 1497 GOSWAMI PC
BIOLOGICAL AND LOGICAL TYPES.
BIOLOGICAL PROPERTIES AND SYNTHETIC SYSTEMS, VOL 1 /1962/ KNIGHT RJ.
- 1498 SPEAKER CL
PROPERTIES OF BENTON-SPINER ALLOYS.
JOURNAL OF APPLIED PHYSICS, VOL 33 NO 7 P 2186-2190, JUL 1962.
- 1499 MCCULLOCK WS
THE IMITATION OF ONE FORM OF LIFE BY ANOTHER-BIOCHEMISTRY.
BIOLOGICAL PROPERTIES AND SYNTHETIC SYSTEMS, VOL 1 /1962/ BRIDLEY JC.
- 1500 BRIDLEY JC
THE ABSENCE OF CELLULAR DICHROMISM IN 1962 AND A RESULTANT UPPER LIMIT FOR PARITY NONCONSERVATION.
IL NUOVO CIMENTO, SERIE 10 VOL 25 P 48-54, 1962.
- 1501 PELLICHIO P
ON THE NATURE OF ULTRASONIC SENSORY MECHANISMS.
SPAIN, VOL 35 PART 2 P 331-334, 1962.
- 1502 VANDEMEULEN P
ULTRASONIC WAVES IN LIQUIDS, GASES, ELECTROLYTIC MEDIA.
JOURNAL OF APPLIED PHYSICS, VOL 33 NO 8 P 2572-2577, AUG 1962.
- 1503 PERAZIO TC
BLICE RE
STUDY OF BLOOD PROTEINS DURING THE MENSTRUAL CYCLE.
AMERICAN JOURNAL OF OBSTETRICS AND GYNECOLOGY, VOL 84 NO 6 P 764-768, SEPT 1962, PRINTED IN THE USA.
- 1504 VAN-POORN HO
METALLIC DEPOSITS INTRODUCED DURING METAL FABRICATION.
JOURNAL OF METALS, MAR 1963.
- 1505 BECKER NF
THE CYCLOTRONICITY OF ANEMIC AND ANEMIC-ISCHEMIC ENCEPHALOPATHY IN RATS 3. ALTERATIONS IN THE NEURONAL GELATIN APPARATUS IDENTIFIED BY NUCLEOSIDE DIPHOSPHATASE ACTIVITY.
THE AMERICAN JOURNAL OF PATHOLOGY, VOL 68 NO 2, FEB 1962.
- 1506 WALTER H
FLEISCHER S
EFFECT OF DIFFERENT EXTERNAL LABELS ON THE METABOLISM OF CORTICALLY LABELLED HYDROLYZABLE PROTEINS.
ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, VOL 94 NO 2, NOV 1961, PRINTED IN USA.
- 1507 STEVENSON W
POLKES AS
AN ACoustical THEORY OF VIBRO PRODUCTION AND SCPE OF ITS IMPLICATIONS.
JOURNAL OF SPEECH AND HEARING RESEARCH, DEC 1961, VOL 4 NO 4.
- 1508 POLKES AS
ON VIBRO PRODUCTION IN ENGLISH.
THE JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 33 NO 9 P 1174-1178, SEPT 1961, PRINTED IN USA.
- 1509 WEINER JD
ON THE PROPERTIES OF VOICELESS FRICATIVE CONSONANTS.
THE JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 33 NO 5 P 588-594, MAY 1961, PRINTED IN USA.
- 1510 WEINER JD
STEVENSON W
REDUCTION OF SPEECH SPECTRA BY ANALYSIS-SYNTHESIS TECHNIQUES.
THE JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 33 NO 12 P 1725-1729, DEC 1961, PRINTED IN USA.
- 1512 LIPPMAN R
ON THE THEORY OF NUCLEAR REACTIONS.
ANNALS OF PHYSICS, VOL 17 NO 1, JAN 1962, PRINTED IN USA.
- 1512 WEINER JD
CORRELATION WITHIN THE SLOVENIAN ANOMALIES.
ANNALS OF TROPICAL MEDICINE AND PARASITOLOGY, VOL 55 NO 4, DEC 1961.
- 1513 BALZAN PA
ANDRES R
HETERODISPERSE OF FOREBRAIN METABOLISM WITH SPECIAL REFERENCE TO FREE FATTY ACIDS.
JOURNAL OF CLINICAL INVESTIGATION, VOL 41 NO 1, 1962.
- 1514 ANDRES R
BALZAN PA
EFFECT OF INSULIN ON CARBOHYDRATE METABOLISM AND ON POTASSIUM IN THE FOREBRAIN OF RAT.
JOURNAL OF CLINICAL INVESTIGATION, VOL 41 NO 1, 1962.
- 1515 VENKATESWARAN SM
MOORE JC
DETERMINATION OF THE VERTICAL DISTRIBUTION OF OZONE BY SATELLITE PHOTOMETRY.
JOURNAL OF GEOPHYSICAL RESEARCH, VOL 66 NO 6, JUN 1961.
- 1516 CONIGLI R
PARSHBY O
DISSOLUTION OF GLUCOSE 6-PHOSPHATE AND FRUCTOSE 6-PHOSPHATE BY COXIELLA BURNETII.
JOURNAL OF BACTERIOLOGY, VOL 83 NO 1 P 264-267, JAN 1962.
- 1517 MYERS W
PARSHBY O
SYNTHESIS OF SERINE BY COXIELLA BURNETII.
JOURNAL OF BACTERIOLOGY, VOL 82 NO 5 P 741-743, NOV 1961.
- 1518 COLEMAN PC
ALLEN EL
A CLINICAL APPRAISAL OF THE PLASMA CONCENTRATION AND KIDNEY CLEARANCE OF CREATININE.
THE AMERICAN JOURNAL OF MEDICINE, VOL 32 NO 1 P 64-70, 1962.
- 1519 PERMAN R
THE EXPERIMENTAL CRYPTICITY OF RELATIONS, 2.
JOURNAL OF MATHEMATICS AND MECHANICS, VOL 11 NO 2 P 303-316, MAR 1962.
- 1520 SCLANON C
A NOTE ON A NEW CLASS OF COSETS.
INFORMATION AND CONTROL, VOL 4 NO 4, DEC 1961, PRINTED IN USA.
- 1521 WILLIAMS RR
GARDNER NL
RADIATION DAMAGE EXPERIMENTS ON PDS INFRARED DETECTORS.
INFRARED PHYSICS, 1961, VOL 1 P 189-200, PERGAMON PRESS LTD, PRINTED IN GREAT BRITAIN.
- 1522 FLARE C
INER NJ
LAMEL CIGRE BURNOUT FROM THE VICE: TRANSLATION OF GASEOUS WEISS SCORER.
THE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, VOL 10-1C NO 1, JAN 1962, PRINTED IN USA.
- 1523 MEINER W
SUPPLY OF CONFIGURATIONAL ENTROPY IN LATTICE STATISTICS.
JOURNAL OF CHEMICAL PHYSICS, VOL 36 NO 1 P 78-82, JAN 1 1962.
- 1524 CRISSELHANS PT
CRISSELHANS G
INTERFACIAL TRANSDUCERS FOR METALS IN A MAGNETIC FIELD.
THE PHYSICAL REVIEW, VOL 125 NO 2 P 499-500, JAN 15 1962.
- 1525 HIGH-POWER CAPACITORS.
THE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, VOL 10-1C NO 1, NOV 1961, PRINTED IN THE USA.
- 1526 FARLEY DC
RECOGNITION OF PATTERNS IN THE EEG.
COMPUTER TECHNIQUES IN EEG ANALYSIS, AMSTERDAM.
- 1527 FARLEY DC
SCHE RESULTS OF COMPUTER SIMULATION OF ALUMINUM-LIKE ATOMS.
FEDERATION PROCEEDINGS, VOL 21 NO 1, JAN-FEB 1962.
- 1528 STECHER BP
THE VARIATION OF CARBON-CARBON BOND LENGTHS WITH ENVIRONMENT AS DETERMINED BY SPECTROSCOPIC STUDIES OF SIMPLE POLYATOMIC MOLECULES.
TETRAHEDRON, 1962, VOL 17 P 135-145, PERGAMON PRESS LTD, GREAT BR.
- 1529 GRANT ML
STEWART RN
MILLERET A
FLUORESCENCE SPECTRA FROM A TICAL CHANNEL.
JOURNAL OF FLUORESCENCE, VOL 12 PART 2 P 241-248, 1962.
- 1530 LIBERALLY Y
REINTEGRATION OF SPECTROPHOTIC AND MICROSPECTROPHOTIC DATA.
IL NUOVO CIMENTO, SERIE 2 VOL 23 P 219-221, 1962.
- 1531 CECHE RO
MACH'S PRINCIPLE AND INVARIANCE UNDER TRANSFORMATION OF UNITS.
THE PHYSICAL REVIEW, VOL 127 NO 6 P 2163-2167, MAR 15 1962.
- 1532 ROSENBERG L
MINIMUM PRINCIPLE FOR MULTI-CHANNEL SCATTERING.
THE PHYSICAL REVIEW, VOL 124 NO 4 P 1407-1414, FEB 15 1962.
- 1533 MURPHY JP
COWAN PROPERTIES OF THE 15 N ISOTOPES.
JOURNAL OF NUCLEAR ENERGY, 1962, VOL 22 P 3-11, PERGAMON PRESS LTD, PRINTED IN NORTHERN IRELAND.
- 1534 DATES CR
PCCARROLL R
CHARGE TRANSFER.
PHYSICOLOGICAL MAGAZINE SUPPLEMENT, VOL 11 NO 41 P 39, JAN 1962.
- 1535 ALEXANDER AC
SWIFT CJ
LEPTOSPIRA REBBIASCI, A NEW SEROTYPE OF THE PYROGENES TETRAEOLUS.
THE AUSTRALIAN JOURNAL OF EXPERIMENTAL BIOLOGY AND MEDICAL SCIENCES, VOL 40 /1962/.
- 1536 ALEXANDER AC
EVANS LB
THE SIGNIFICANCE OF LEPTOSPIRA SERJCE AGGLUTININS IN BOVINE SERUMS.
AMERICAN JOURNAL OF VETERINARY RESEARCH, VOL 23 NO 43 P 247-273, MAR 1962.
- 1537 KECEREC SE
SUTURE ANASTOMOSIS OF SMALL VESSELS FOLLOWING RELIEF OF SPASM BY HYDROSTATIC PRESSURE DILATATION.
ANNALS OF SURGERY, VOL 155 NO 1, JAN 1962, PRINTED IN USA.
- 1538 SHARAPSKA CH
GOSSETER JH
THE HUMP DEFORMATION PRECEDING A MOVING LEAD ON A LAYER OF SOFT MATERIAL.
JOURNAL OF APPLIED MECHANICS FOR DEC, 1961, P 609-610.
- 1539 SHARAPSKA CH
PERMANENT PERIODIC SURFACE DEFORMATIONS DUE TO A TRAVELING JOINT.
JOURNAL OF APPLIED MECHANICS FOR DEC 1961, P 519-520.
- 1540 FONGLEET EF
THEORETICAL ASPECTS OF ROCK BEHAVIOR UNDER STRESS.
PROCEEDINGS OF THE 4TH SYMPOSIUM ON ROCK MECHANICS, 1961.
- 1541 LAMBERTOT CE
MILNER CB
ZABEL W
CENTRIMENT OF FRAGMENTS FROM ALUMINUM ALLOY REACTORS.
PROGRESS IN NUCLEAR ENERGY, SERIES 4 VOL 4, TECHNOLOGY, ENGINEERING AND SAFETY, PERGAMON PRESS, 1961.
- 1542 NEWMAN JA
THE CAPPING OF AN OSCILLATING ELLIPSOID NEAR A FREE SURFACE.
THE JOURNAL OF SHIP RESEARCH, VOL 5 NO 3, DEC 1961.
- 1543 HONG BY
TAYLOR SERIES EXPANSION OF THE INTERMEDIATE COUPLING ENERGY LEVELS OF NEUTRONS AND DEUTERONS.
JOURNAL OF CHEMICAL PHYSICS, VOL 35 NO 2 P 544-546, AUG 1961.
- 1544 PATTERSON EV
SMITH G
SCHE GLACIOLOGICAL STUDIES IN THE LAKE WAZEN REGION OF NORTHERN ELLISBERG ISLAND.
GEOLOGY OF THE ARCTIC, 1961.
- 1545 PERIEL JA
NEST AS
EFFECTS OF REPEATED EXPOSURES OF HYPOSENSITIVE HUMANS AND LABORATORY RABBITS TO MICROBIAL ANTIGENS.
GARDNER JOURNAL OF ZOOLOGY, VOL 39 P 747-749, 1961.
- 1546 HARMCOCK TA
MCCORMACKS CH
EXPLORATION IN THE CANADIAN ARCTIC ISLANDS WITH SPECIAL REFERENCE TO ACOUSTIC PROBLEMS.
GEOLOGY OF THE ARCTIC, 1961.
- 1547 NEWMAN JA
COMPARISON OF GRAVITATIONAL AND SEISMIC DEPTH DETERMINATIONS ON THE BELPAN GLACIER AND ADJACENT ICE-CAP IN NORTHERN ELLISBERG ISLAND.
GEOLOGY OF THE ARCTIC, 1961.
- 1548 PERARLANI RA
THE FINITE DEEP SPACE-CHARGE LAYERED DISC AS A NOISE TRANSDUCER.
CANADIAN JOURNAL OF PHYSICS, VOL 39 P 540-546, 1961.
- 1549 SPINA EI
THE GLACIATION OF NORTHERN ELLISBERG ISLAND.
POLAR SCIENCE, VOL 9, 1961.
- 1550 PERARLANI RA
MICROWAVE RESEARCH IN ACCELERATED ELECTRON STREAMS.
CANADIAN JOURNAL OF PHYSICS, VOL 39 P 579-584, 1961.
- 1551 TUNG L
TRANSIENT KINETICS OF FORMATION OF AMINO ACID FILMS ON PANTALIN IN DILUTE SULPHURIC ACID.
PROCEEDINGS OF THE ROYAL SOCIETY, A, VOL 263 P 305-306, 1961.

GRAPH 8

- 42

REFERENCES

- 34

BIBLIOGRAPHY

- 1974 HARRIS JC, RIEHLER AG
THE STABILITY OF A STANDARD OF LONELINESS AS MEASURED BY
COMPENSATORY TRACKING.
THE AMERICAN JOURNAL OF PSYCHOLOGY, DEC 1960, VOL 73 NO 4
P 513-520
- 1975 PERLITZ RJ, NIELSEN AG
STANDARDIZED
ACIDIC ACID PLASMA LEVELS AND GINGIVAL HEALTH IN PERMANENT
WINTERING OVER IN ANTARCTICA.
JNL OF DENTAL RESEARCH, VOL 54 NO 4, JUL-AUG 1961,
P 513-520
- 1976 RIEHLER AG, HARRIS JC
ALLEGEDLY RELATED TO THE USE OF AMINE AND OTHER BUFFERS.
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, VOL 92
ARTICLE 1 P 461-473, JUN 17 1961
- 1977 RIEHLER AG, HARRIS JC
COMPENSATORY AND PLEASANT TRACKING OF LONELINESS.
THE JNL OF THE ACUSTICAL SOCIETY OF AMERICA, VOL 52 NO 5,
MAY 1966
- 1978 SYLAPPA C
RATIS/ INTERACTION PROCESS ANALYSIS OF PERSONNEL SELECTION
INTERVIEWS.
JNL OF APPLIED PSYCHOLOGY, 1961, VOL 46 NO 6 P 593-601
- 1979 MCCABE JR
COLLECTION AND ANALYSIS OF AIRBORNE POLLUTANTS AND SPORES BY
RAINFALL.
SCIENCE, FEB 9 1962, VOL 135 NO 3502 P 435-437
- 1980 MCCABE JR
THE SURFACE CHEMISTRY OF ICE AGGREGATION.
BULLETIN OF THE AMERICAN PETROLOGICAL SOCIETY, VOL 42
NO 10 P 121-122, OCT, PRINTED IN USA
- 1981 LUNCEY RD
PRECISION MEASUREMENT OF THE α PLUS LIFEPIECE.
THE PHYSICAL REVIEW, VOL 125 NO 3 P 1686-1690, MAR 1 1962,
P 1686-1690
- 1982 LUNCEY RD, HOOVER PE
ISOTYPE SHEET IN THE FIRST SPECTRUM OF SILICON 71.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 52 NO 3
P 281-282, MAR 1952, PRINTED IN USA
- 1983 TIERHORN J
REPAIRS ON THE CRYSTALLOGRAPHIC LOCATION
OF THE PLUS PLUS 777 CR 4 722-777.
JNL OF APPLIED MATHEMATICS AND PHYSICS (ZAMP), VOL 12
P 575-577, 1961
- 1984 CROFTS J
SUPER-SATURATE TRANSITION SWITCHES.
THE TRANSACTIONS ON ELECTRON DEVICES, VOL 10 NO 6
P 481-482, NOV 1961
- 1985 DARRIN JR, WAYER AG
EVIDENCE FOR THE DETERMINATION OF ELASTIC CONSTANTS FOR SOME
CRYSTALLINE POLYMERS.
ACTA CRYSTALLOGRAPHICA, VOL 15 PART 4, APR 1962
- 1986 SPILLAN ES
FURTHER APPLICATIONS OF THE NEUTRON PLASTIC FILM TECHNIQUE IN
POLYMERIZATION OF POLYESTERS.
TECHNICAL BULLETIN OF THE REGISTRY OF MEDICAL
TECHNOLOGISTS, VOL 32 NO 3 P 54-56, MAR 1962
- 1987 DEPPING JP
MEDICAL EDUCATION AND RESEARCH IN THE U.S.S.R.
MILITARY MEDICINE, VOL 127 NO 4, APR 1962
- 1988 HALLS RJ, HUBBARD HC
LITHIFICATION OF THE CHARTER THECA IN INFANTS AND CHILDREN.
THE AMERICAN JOURNAL OF CLINICAL PATHOLOGY, VOL 37 NO 4
P 395-397, APR 1962, PRINTED IN USA
- 1989 FOWLER C
RENAL PHOSPHATASE AND ADRENAL CORTISOL.
ANALYTICAL REVIEW OF PHYSIOLOGY, VOL 24, 1962
- 1990 BULLOCK JR
SOME EASIER FACTORS AFFECTING PLUGS AND C-W SENSITIVITY OF
CRYSTAL-RECTIFIER RECEIVERS EMPLOYING R-F AMPLIFICATION.
THE MICROWAVE JOURNAL, FEB 1962
- 1991 LUNCEY RD
AN EVALUATION OF THE PROBLEMS OF METHOD IN THE STUDY OF
RETENTION.
THE AMERICAN JOURNAL OF PSYCHOLOGY, MAR 1962, VOL 75 NO 1
P 1-17
- 1992 LUNCEY RD, SCHULZ AN
STUDIES OF CYBERNETIC PRACTICE. 21. EFFECT OF INTERFERENCE
FROM LANGUAGE PARTS.
JNL OF EXPERIMENTAL PSYCHOLOGY, 1961, VOL 62 NO 6
P 471-475
- 1993 RASPLSEN AR
THE APPLICATION OF THERMISTORS TO MEASUREMENTS IN HEATING
FLUIDS.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 1 P 30-42,
JAN 1962
- 1994 BRENN JR
LABORATORY TESTS GIVE RAPID EVALUATION OF SHIP DEFECT
CORRECTIONS.
CORROSION, VOL 17 NO 7 P 22-32, JULY 1961
- 1995 LUNCEY RD
SIGNAL PRE-AMPLIFICATION SPECTROSCOPY.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 32 NO 12
P 1311-1316, DEC 1961, PRINTED IN USA
- 1996 NATHANSON JR
HIGH-ANALYTIC BEAM PROFILE COLLECTORS FOR LOW FLUENTS.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 32 NO 11
P 1249-1254, NOV 1961, PRINTED IN USA
- 1997 ANDERSEN P
THE LOCAL CORTICAL RESPONSE IN THE HIPPOCAMPUS OF RABBIT.
ARCH-1961, VOL 59 P 349-360, 1961
- 1998 HARRIS JC, WAYER AG
INTERACTION OF THE CHAL MICROROTATION. A SYSTEM FOR THE
CORTICAL STUDY OF PIRE CULTURES.
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
MEDICINE, 1961, VOL 108 P 248-252
- 1999 PRICE PL, WIDECORPE J
ACTIONS OF CYCLOPROPANE ON LARGEST SINUS BARORECEPTORS AND
CORTICAL BEY CHEMORECEPTORS.
THE JNL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS,
VOL 135 NO 2, FEB 1962, PRINTED IN USA
- 1700 CHRISTENSEN PE, SCHULZ AN
ALTERNATE AND PARALLEL-CELLULAR ADAPTER FOR THE PARKIN-ELMER
GAS PHOTOMETER, PCCO, 1960.
- 1701 CALDER JR, WAYER AG
DEFENSE ORGANIZATION ISSUES.
U.S. ARMY INSTITUTE, PROCEEDINGS, FEB 1961
- 1702 GARDEN JR
ZINC AS A SELF-REGULATING GALVANIC ANODE FOR SHIP HULLS.
CORROSION, VOL 16 NO 10 P 451-460, OCT 1960
- 1703 PARKINSON JR, WAYER AG
THE PLASTIC DEFORMATION OF CHROMIUM AT LOW TEMPERATURES.
ACTA METALLURGICA, VOL 10 NO 2 P 95-103
- 1704 NATHANSON JR
EFFECT OF CONTACT LENSES ON THE RED/GREEN RATIO.
CONTACT, THE CONTACT LENS JNL, VOL 3 NO 11, NOV 1959
- 1705 CHANAS WP, HOLSTON RA
SHAPE OF THE RED AND GREEN COLOR ZONE COEFFICIENTS.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 51 NO 8
P 874-877, AUG 1961, PRINTED IN USA
- 1706 FLISMAN P
INTERFEROMETRIC MEASUREMENTS OF CESIUM I.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 52 NO 4
P 441-447, APR 1962
- 1707 BLANCHARD AG
ELECTROLYSIS LEVELS IN SPONTANEOUS BANGBONE (BLACKPOOT)
PATIENTS.
JNL OF THE PEDIATRIC MEDICAL ASSOC, VOL 60 NO 8 P 804-809,
AUG 20 1961
- 1708 CHUNG-MING YEN, CHUNG-MING YEN
PRELIMINARY REPORT ON FIELD STUDIES OF TRACHOMA VACCINE ON
TAIWAN.
JNL OF THE PEDIATRIC MEDICAL ASSOC, VOL 62 NO 10 P 891-897,
OCT 20 1961
- 1709 NELSON PING PATTERNS AND THE SLOW POTENTIALS.
COMPUTER TECHNIQUES IN EEG ANALYSIS, AMSTERDAM
PAPER 20
- 1710 THE STABILITY OF A STANDARD OF LONELINESS AS MEASURED BY
COMPENSATORY TRACKING.
THE AMERICAN JOURNAL OF PSYCHOLOGY, DEC 1960, VOL 73 NO 4
P 513-520
- 1711 CROFTS J
VISIBILITY SPECIES OF DEC AND DEC.
JNL OF MOLECULAR SPECTROSCOPY, VOL 7 NO 3, SEPT 1961.
- 1712 ROCHERAY TE
EXPLORING SUBSURFACE WAVES WITH NEUTRALLY BUOYANT FILMS.
ISA JAL, OCT 1961
- 1713 HARRIS JC, WAYER AG
INTERACTION OF MICROROTATIONS IN GASEOUS PLASMAS IRRADIATED IN
PAGETIC FILMS.
PROCEEDINGS OF THE IRE, VOL 49 NO 12, DEC 1961, PRINTED IN
USA
- 1714 SHERRY RD, BEAMAN A
STABILITY OF SMC SIGNALS TRANSMITTED THROUGH THE OREP
COPPER.
THE JNL OF THE ACUSTICAL SOCIETY OF AMERICA, VOL 35 NO 12
P 1762-1763, DEC 1961
- 1715 KRESCH RD, FLISMAN P
LONG-RANGE LOCALIZATION OF SMALL UNDERWATER CHARGES.
THE JNL OF THE ACUSTICAL SOCIETY OF AMERICA, VOL 33 NO 12
P 1864-1865, DEC 1961
- 1716 YAN-SHENG LIAO
NOTES ON THE FIRST COLLECTIVE PAGE BY NATHANSON JR.
QUARTERLY JNL OF THE TAIWAN MUSEUM, VOL 13 NO 3-4
P 177-180, 1960
- 1717 GRAYSON JT, WOODRIDGE AL
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 1. COMPLEMENT FIXATION
ANTIBODY RESPONSE TO THREE VACCINES.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 4 P 307-311, DEC
1961
- 1718 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 2. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1719 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 3. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1720 RASPLSEN AR, HSIEN HC
AN ANIMAL ORIGIN FOR ASIAN IMPERIALISM.
ASIAN MEDICAL JAL (JAPAN), VOL 4 NO 1 P 113-116, MAR 1961
- 1721 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 4. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1722 RASPLSEN AR, HSIEN HC
AN ANIMAL ORIGIN FOR ASIAN IMPERIALISM.
ASIAN MEDICAL JAL (JAPAN), VOL 4 NO 1 P 113-116, MAR 1961
- 1723 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 5. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1724 RASPLSEN AR, HSIEN HC
AN ANIMAL ORIGIN FOR ASIAN IMPERIALISM.
ASIAN MEDICAL JAL (JAPAN), VOL 4 NO 1 P 113-116, MAR 1961
- 1725 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 6. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1726 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 7. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1727 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 8. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1728 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 9. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1729 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 10. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1730 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 11. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1731 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 12. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961
- 1732 GRAYSON JT, WANG SP, RYAN CK
RABBIT VACCINE STUDIES IN VOLUNTEER STUDENTS OF THE
NATIONAL DEFENSE MEDICAL CENTER 13. RESPONSE TO CHALLENGE
EYE INOCULATION OF EGG CHINA TRACHOMA VIRUS.
CHINESE J. J. REPUBLIC OF CHINA, VOL 8 NO 3 P 317-318, DEC 1961

64

- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1700 | 1701 | 1702 | 1703 | 1704 | 1705 | 1706 | 1707 | 1708 | 1709 | 1710 | 1711 | 1712 | 1713 | 1714 | 1715 | 1716 | 1717 | 1718 | 1719 | 1720 | 1721 | 1722 | 1723 | 1724 | 1725 | 1726 | 1727 | 1728 | 1729 | 1730 | 1731 | 1732 | 1733 | 1734 | 1735 | 1736 | 1737 | 1738 | 1739 | 1740 | 1741 | 1742 | 1743 | 1744 | 1745 | 1746 | 1747 | 1748 | 1749 | 1750 | 1751 | 1752 | 1753 | 1754 | 1755 | 1756 | 1757 | 1758 | 1759 | 1760 | 1761 | 1762 | 1763 | 1764 | 1765 | 1766 | 1767 | 1768 | 1769 | 1770 | 1771 | 1772 | 1773 | 1774 | 1775 | 1776 | 1777 | 1778 | 1779 | 1780 | 1781 | 1782 | 1783 | 1784 | 1785 | 1786 | 1787 | 1788 | 1789 | 1790 | 1791 | 1792 | 1793 | 1794 | 1795 | 1796 | 1797 | 1798 | 1799 | 1800 | 1801 | 1802 | 1803 | 1804 | 1805 | 1806 | 1807 | 1808 | 1809 | 1810 | 1811 | 1812 | 1813 | 1814 | 1815 | 1816 | 1817 | 1818 | 1819 | 1820 | 1821 | 1822 | 1823 | 1824 | 1825 | 1826 | 1827 | 1828 | 1829 | 1830 | 1831 | 1832 | 1833 | 1834 | 1835 | 1836 | 1837 | 1838 | 1839 | 1840 | 1841 | 1842 | 1843 | 1844 | 1845 | 1846 | 1847 | 1848 | 1849 | 1850 | 1851 | 1852 | 1853 | 1854 | 1855 | 1856 | 1857 | 1858 | 1859 | 1860 | 1861 | 1862 | 1863 | 1864 | 1865 | 1866 | 1867 | 1868 | 1869 | 1870 | 1871 | 1872 | 1873 | 1874 | 1875 | 1876 | 1877 | 1878 | 1879 | 1880 | 1881 | 1882 | 1883 | 1884 | 1885 | 1886 | 1887 | 1888 | 1889 | 1890 | 1891 | 1892 | 1893 | 1894 | 1895 | 1896 | 1897 | 1898 | 1899 | 1900 | 1901 | 1902 | 1903 | 1904 | 1905 | 1906 | 1907 | 1908 | 1909 | 1910 | 1911 | 1912 | 1913 | 1914 | 1915 | 1916 | 1917 | 1918 | 1919 | 1920 | 1921 | 1922 | 1923 | 1924 | 1925 | 1926 | 1927 | 1928 | 1929 | 1930 | 1931 | 1932 | 1933 | 1934 | 1935 | 1936 | 1937 | 1938 | 1939 | 1940 | 1941 | 1942 | 1943 | 1944 | 1945 | 1946 | 1947 | 1948 | 1949 | 1950 | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | 2033 | 2034 | 2035 | 2036 | 2037 | 2038 | 2039 | 2040 | 2041 | 2042 | 2043 | 2044 | 2045 | 2046 | 2047 | 2048 | 2049 | 2050 | 2051 | 2052 | 2053 | 2054 | 2055 | 2056 | 2057 | 2058 | 2059 | 2060 | 2061 | 2062 | 2063 | 2064 | 2065 | 2066 | 2067 | 2068 | 2069 | 2070 | 2071 | 2072 | 2073 | 2074 | 2075 | 2076 | 2077 | 2078 | 2079 | 2080 | 2081 | 2082 | 2083 | 2084 | 2085 | 2086 | 2087 | 2088 | 2089 | 2090 | 2091 | 2092 | 2093 | 2094 | 2095 | 2096 | 2097 | 2098 | 2099 | 2100 | 2101 | 2102 | 2103 | 2104 | 2105 | 2106 | 2107 | 2108 | 2109 | 2110 | 2111 | 2112 | 2113 | 2114 | 2115 | 2116 | 2117 | 2118 | 2119 | 2120 | 2121 | 2122 | 2123 | 2124 | 2125 | 2126 | 2127 | 2128 | 2129 | 2130 | 2131 | 2132 | 2133 | 2134 | 2135 | 2136 | 2137 | 2138 | 2139 | 2140 | 2141 | 2142 | 2143 | 2144 | 2145 | 2146 | 2147 | 2148 | 2149 | 2150 | 2151 | 2152 | 2153 |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|

BIBLIOGRAPHY

- 1982 POLICE HG PITTSBOROUGH LS
AN EFFECT OF HEAVY WATER ON THE PHASE AND PERIOD OF THE
CIRCADIAN RHYTHM IN *EUGLENA*.
THE JNL OF CELLULAR AND COMPARATIVE PHYSIOLOGY, VOL 56
NO 1, AUG 1962
- 1983 JENKINSTRAP J GLASSER PP
THE SYSTEM CAC-CAZC3.
JNL OF THE AMERICAN CERAMIC SOCIETY, VOL 44 NO 11, NOV
1961
- 1984 COLLESTE P STRALCH W
MEASUREMENT OF PROTON INELASTIC CROSS SECTIONS BETWEEN
27 MEV AND 132 MEV.
NUCLEAR PHYSICS, VOL 20 /1962/ P 474-485
- 1985 BREYER AN PEDG WJ
OBSERVATION OF GALACTIC RADIATION AT 3200 PC-75.
THE JNL OF THE ROYAL ASTRONOMICAL SOCIETY OF CANADA,
VOL 10 P 11-20, FEB 1962
- 1986 LORGE PP
LUTTING SCOPES AND PHASES OF MEASUREMENT.
PSYCHOMETRIKA, PAR 1512, VOL 27 AC 1
- 1987 KEATS JA LORGE PP
A THEORETICAL DISTRIBUTION FOR MENTAL TEST SCORES.
PSYCHOMETRIKA, PAR 1521, VOL 27 AC 1
- 1988 SMITH P
SCORE EXPERIMENTAL NON-ZERO SUM GAMES WITH LACK OF
INFORMATION ABOUT THE ALLES.
MANAGEMENT SCIENCE, VOL 8 AC 2, JAN 1962, PRINTED IN USA
- 1989 SHINNEN P
INCIDENTAL SOURCE WITH AN ARBITRARILY NARROW POWER
SPECTRUM.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 51 NO 8
P 1053-1061, NOV 1961, PRINTED IN USA
- 1990 CAPLAN CH PARK PC
LOW-TEMPERATURE ELASTIC CONSTANTS OF CALCIUM ARSENITE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 1991 PARRAS AS
CAPACITY RADIATION AND PROBABILITY GROWTH.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 1992 BAILEY JN LORGE PP
FRICTION AND SURFACE REFORMATION DURING SLICING ON A SINGLE
CRYSTAL OF COPPER.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 1993 LORGE PP
THE INFLUENCE OF C-CHARACTER ON THE CATALYTIC DECOMPOSITION
OF CARBON MONOXIDE ON SINGLE CRYSTAL ALLOYS OF COPPER AND
NICKEL.
ACTES DU COLLOQUE INTERNETIONNEL DE CATALYSE,
REUNIONS INTERNETIONNELLES, PARIS, 1961
- 1994 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 1995 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 1996 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 1997 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 1998 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 1999 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2000 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2001 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2002 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2003 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2004 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2005 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2006 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2007 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2008 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2009 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2010 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2011 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2012 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2013 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2014 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2015 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2016 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2017 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2018 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2019 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2020 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2021 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA
- 2022 LORGE PP
THE POLYMERIZATION OF ETHYLENE ON A COPPER SURFACE.
JNL OF APPLIED PHYSICS, VOL 33 NO 2 P 759-760, FEB 1962
PRINTED IN USA

BIBLIOGRAPHY

- 1901 YEH-KANG S. CHEN CJ
ANOMALOUS DIFFUSION OF A PLASMA ACROSS A MAGNETIC FIELD.-
THE PHYSICS OF FLUIDS, VOL 5 NO 3, MAR 1962, PRINTED IN
USA
- 1902 BARRETT AP
HILBERT-THOMAS-WAVE RATIO SOURCE IN TAU-100.
NATURE, VOL 194 NO 4824 P 170-171, APR 14 1962
- 1903 SILVERA LC
METHODS AND DEVICES FOR PUTTING AN INTERVIEW TRAINING
PROGRAM INTO EFFECT-OUTLINE OF A PRESENTATION.-
NEWS NOTES OF CALIFORNIA LIBRARIES, VOL 50 NO 4, FALL 1961
- 1904 PHEL C
MICROFILM BRUSH ON C1 COMPLEXES.-
BIOCHEM J 119/1/2, VOL 81 P 465, PRINTED IN GREAT BRITAIN
- 1905 CAMPBELL D
GENERALIZATION AND THE PERCEPTION OF VERBAL STIMULI.-
CANAD J PSYCHOL, 1961, VOL 15/3/7
- 1906 THE ROLE OF POST-RECEPTORAL EYE MOVEMENTS IN TACHYSTOSCOPIC
PERCEPTION.-
CANAD J PSYCHOL, 1961, VOL 15/4/7
- 1907 THE EFFECT OF CENTRAL VISUAL STIMULATION ON VISIBILITY
WITH STABILIZED RETINAL IMAGES.-
CANAD J PSYCHOL, 1961, VOL 15/4/7
- 1908 SCHE EFFECTS OF TEMPORAL-LOGIC CAPACITANCE ON AUDITORY
PERCEPTION.-
CANAD J PSYCHOL, 1961, VOL 15/3/7
- 1909 LLENWELL-THOMAS E. WICKERTON AN
ALTERNATE CONTROL OF VISUAL PERCEPTION.-
THE INTERNATIONAL CONFERENCE ON MEDICAL ELECTRONICS, 29
JUL 1961
- 1900 BRENNER SR JR. ISAACS JP. CROCHER BY
THE EFFECT OF TACHYSTOSCOPIC STIMULATION ON THE
RHYTHM OF CONTRACTION AND RELAXATION OF VENTRICULAR
HEART MUSCLE.-
BULLETIN OF THE JOHN HOPKINS HOSPITAL, VOL 103 NO 4
P 157-162, OCT 1959, PRINTED IN USA
- 1901 PECTAPPE ID. ROSE GC
ELECTROPHYSIOLOGICAL CHANGES ASSOCIATED WITH
ALCOHOLIC ZONE RATIO ASSOCIATION.-
SPACE RESEARCH 2, PROCEEDINGS OF THE SECOND INTERNATIONAL
SPACE SCIENCE SYMPOSIUM, FLORENCE, APR 10-14 1961
- 1902 A THEORETICAL ANALYSIS OF THE ACCURACY OF
SYMPOSIUM ON FIRE TEST METHODS, SPECIAL TECHNICAL
PUBLICATION NO 301, 1961
- 1903 PANCROFT JL. WILLIAMS JP
THE ABSORPTION SPECTRA OF H₂O AND D₂O.-
CANADIAN JOURNAL OF PHYSICS, VOL 40 1962/7
- 1904 HENSLIE TP. RICHARDSON CA
RESPONSE OF THE CIRCULATION TO PASSIVE POSTURAL CHANGE AFTER
ATROPINE AND PEPAPAPINE.-
THE CANADIAN MEDICAL ASSOCIATION JOURNAL, VOL 86 P 110-112,
JAN 20 1962
- 1905 POCRE IN. SPAC PN
CYCLOTRON RESONANCE IN ALUMINUM.-
THE PHYSICAL REVIEW, VOL 125 NO 3 P 840-849, FEB 1 1962,
- 1906 MCCORMICK R. MURPHY RB
ELECTRON CAPTURE BY ALPHA-PARTICLES IN HYDROGEN.-
PROCEEDINGS OF THE ROYAL SOCIETY, A, VOL 266 P 422-428,
1962
- 1907 BERENET S
THE LIGHT INDUCED ELECTRON PARAMAGNETIC RESONANCE SIGNAL OF
PHOTOCATALYST PTC.-
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, VOL 7
NO 2, 1961, PRINTED IN GREAT BRITAIN
- 1908 CONZALEZ RC. BERTHIAUME PE
A FLUORESCENCE STUDY OF PARTIAL REINTEGRATION IN THE TURTLE.-
THE CLARITY JOURNAL OF EXPERIMENTAL PSYCHOLOGY, VOL 14
PART 2, MAY 1962
- 1909 LEACH D. HOLLAND LR
BITTERMAN PE
THE RESISTIVE SHEET, A GRACELESS AND WIRELESS SPOCKING
TECHNIQUE.-
THE AMERICAN JOURNAL OF PSYCHOLOGY, DEC 1961, VOL 74 P 412-418
- 1910 KONG JT
ANTENNAS, NEW POLARIZED ANTENNA GIVES EXCELLENT
SIGNAL-TO-NOISE RATIO.-
ELECTRONICS AND COMMUNICATIONS, APR 1962
- 1911 PELAYO LV
AN ULTIMATE SOLUTION OF RELATIVE ORIENTATION.-
PUBLICATION OF THE FINNISH SOCIETY OF PHOTOGRAPHY,
NO 2, HELSINKI, VI 1962
- 1912 BULTECHER SV
STANDARDIZATION OF METHODS OF CHEMICAL RESEARCH AND METHODS
OF EXPRESSING SEA-WATER ANALYSES.-
JOURNAL OF THE INTERNATIONAL UNION OF PURE AND APPLIED
CHEMISTRY, VOL 24 1958/7 P 243-246
- 1913 SIERRA G
PRODUCTION OF POLY-BETA-HYDROXYBUTYRIC ACID GRANULES IN
MICROCELLULOSE MACROCELLULOSE.-
CANADIAN JOURNAL OF MICROBIOLOGY, VOL 8 1962/7
- 1914 PARASIS CJ. SHEPARD N
STICKERFF DP
AN INVESTIGATION OF THE STRUCTURE OF OLIGACETONE BY HIGH
RESOLUTION INFRARED AND RAMAN SPECTROSCOPY.-
TETRAHEDRON, 1962, VOL 18 P 103-104, PERGAMON PRESS LTD,
PRINTED IN NORTHERN IRELAND
- 1915 SYSEYAN NA
THE ANCHOR CRYSTALLOGRAPHY, VOL 5 P 44-49 1961/7
- 1916 PACAPARA BL
THE ELECTROPHYSIOLOGICAL STUDY OF THE EYE.-
JOURNAL OF THE ELECTROPHYSIOLOGICAL SOCIETY, VOL 109 NO 1, JAN
1962, PRINTED IN USA
- 1917 POLAC RV. BENDER GO
LIPMAN H
EFFECT OF PSYCHOSTATIC COMPRESSION ON THE ENERGY OF THE
14-MEV GAMMA RAY FROM PEST 1961
- 1918 BERTHIAUME PE
EFFECTS OF THE STUDY OF LEARNING IN ANIMALS, ANALYSIS
AND CLASSIFICATION.-
PSYCHOLOGICAL BULLETIN, VOL 50 NO 2, MAR 1962
- 1919 CHAPMAN HW
RESPONSE OF SIMULTANEOUS STIMULATION OF THE SENS
PERIPHERY.-
JOURNAL OF EXPERIMENTAL PSYCHOLOGY, 1962, VOL 63 NO 2
P 150-200
- 1920 PHELPS RP. CLARKingham PE. BEAN RH
LAWLESS H. AZIP S
ELECTRON MICROSCOPIC STUDIES OF SURFACE STRUCTURES OF POLYMER
ON A SINGLE CRYSTAL OF COPPER DURING THE CATALYTIC
REDUCTION OF HYDROGEN AND CARBON DIOXIDE.-
ACTA CHIMICA SCANDINAVICA, 1962, VOL 16 1962
- 1901 ECOTECNO TECHNIQ, PARIS, 1961
- 1902 SCHE REPARAS ON THE METHOD OF A SATELLITE OF AN ORBITAL
PLASMA.-
ASTROPHYSICAL JOURNAL, VOL 86 NO 1, 1961 PER, NO 1286, PRINTED
IN USA
- 1903 S. L. GH
RESULTS OF ANALYTICAL TRIANGULATION AND ADJUSTMENT OBTAINED
IN THE INTERNATIONAL TEST ON BLIND ADJUSTMENT.-
BULLETIN OF GEODESIA E SCIENZE AFFINI, ANNO 20, N 4,
CITEBRE-NEVEBRE-CITEBRE 1961
- 1904 PACCONALE DR. TEPPLERIN IM
SCHE COMMENTS ON THERMOELECTRIC REFRIGERATION AT LOW
TEMPERATURES.-
PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON
SEMI-CONDUCTOR PHYSICS, PRAGUE, 1960
- 1905 BRALSS RW
HARD CULTURE OF ALGAE FOR FOOD AND OTHER ORGANIC COMPOUNDS.-
AMERICAN JOURNAL OF BOTANY, VOL 49 NO 4 P 424-434, APR 1962,
PRINTED IN USA
- 1906 BRALSS RW. SCHERIN C
METABOLIC PATHWAYS AND GROWTH OF ALGAE.-
RECENT ADVANCES IN BOTANY, 1961, PRINTED IN CANADA
- 1907 BRALSS RW. SCHERIN C
HARD AND PARTIAL TOLERANCES OF ALGAE TO TEMPERATURE AND
LIGHT INTENSITY.-
MEDICAL AND BIOLOGICAL ASPECTS OF THE ENERGIES OF SPACE,
1961
- 1908 ELIASHOT TJ
ANALYTICAL AERIAL TRIANGULATION BASED ON THE USE OF A POINT
TRANSFER DEVICE AND POLYMERAL MEASUREMENTS.-
BULLETIN OF GEODESIA E SCIENZE AFFINI, ANNO 20, N 3,
1961-1962, 1961
- 1909 NEW PERSIAN, PRINCES.-
MATHEMATICS OF COMPUTATION, VOL 16 NO 78, APR 1962,
PRINTED IN USA
- 1910 STANLEY LN
ASTROPHYSICAL PLASMA LEVELS AND GINGIVAL HEALTH IN PERSONNEL
WINTERING OVER IN ANTARCTICA.-
JOURNAL OF DENTAL RESEARCH, VOL 41 NO 4, JUL-AUG 1962,
- 1911 SCHERIN C
ALGAE PH AND POCO MICROSTASIS IN CHRONIC RESPIRATORY
ACIDOSIS RELATED TO THE USE OF AMINE AND OTHER BUFFERS.-
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, VOL 92 ARTICLE
P 401-415, JUL 17 1961
- 1912 PALTY P
ALGAE ON THE EVEREST EFFECT IN SUNSPOTS.-
RECENT ADVANCES IN ASTROPHYSICS, VOL 23 NO 4, NOV-DEC
1961
- 1913 PULFEE JP
THE PARADOX OF LINEAR ALGAE DEFICIENCIES.-
CANADIAN ELECTRONICS ENGINEERING, NOV 1961
- 1914 GILLESPIE RJ. REICHENBACH D
THE HAPAN SPECTRA OF SCHE PECTALOPHYLL CHLOROPHYLLS AND
FLUORESCENCES.-
CAN J CHEM, VOL 35 1957/7
- 1915 PULFEE JP. LITBETH PR
EFFICIENT THREE-PHASE SUPPLY POWERS PUNCH AND DISCHARGE
LAPPS.-
CANADIAN ELECTRONICS ENGINEERING, OCT 1961
- 1916 GARE CJ
THE CRYSTAL STRUCTURE OF PHYLLOPAPPUS PHYLLOPAPPUS.-
ACTA CRYSTALLOGRAPHICA, VOL 18 PART 12, DEC 1961
- 1917 PULFEE JP. LITBETH PR
THE CRYSTAL STRUCTURE OF PHYLLOPAPPUS PHYLLOPAPPUS.-
ACTA CRYSTALLOGRAPHICA, VOL 18 PART 12, DEC 1961
- 1918 PULFEE JP. LITBETH PR
THE CRYSTAL STRUCTURE OF PHYLLOPAPPUS PHYLLOPAPPUS.-
ACTA CRYSTALLOGRAPHICA, VOL 18 PART 12, DEC 1961
- 1919 PULFEE JP. LITBETH PR
THE CRYSTAL STRUCTURE OF PHYLLOPAPPUS PHYLLOPAPPUS.-
ACTA CRYSTALLOGRAPHICA, VOL 18 PART 12, DEC 1961
- 1920 PULFEE JP. LITBETH PR
THE CRYSTAL STRUCTURE OF PHYLLOPAPPUS PHYLLOPAPPUS.-
ACTA CRYSTALLOGRAPHICA, VOL 18 PART 12, DEC 1961

BIBLIOGRAPHY

- | | | | | | | |
|------|---|---|------|--|-------------|-------------|
| 1918 | PORTER CY | CHIEDEP RJ | 1942 | REICHERT 1967, VOL 110 P 194-203 | BLUCH PH | CHANCEK RP |
| | THE SCANNED THERMAL ANALYSIS OF CATALPA QUATA SPEC OIL. | JNL OF THE CHEMICAL SOCIETY, FEB 1962, P 973-974 | | PANCO PA | KINGSTON JR | |
| 1912 | PUGHES ON | HOLT AS | | 1. LATCH ABST. A REVIEW. | | |
| | STUDIES OF CHLOROPHYLL CHLOROPHYLLS A, PREPARATIVE | LIGHT-LEACHING PARTITION CHROMATOGRAPHY OF PORPHYRINS AND | 1943 | AMERICAN JNL OF PUBLIC HEALTH, VOL 52 NO 6, JUN 1962 | | |
| | CHLOROPHYLL DERIVATIVES AND ITS USE TO RESOLVE CHLOROPHYLL | PHENOLIC/15C/ TMC 318 COMPONENTS. | | THE SURVIVAL OF A PLANT GENE UNDER SELECTION. 2. | | |
| 1919 | CANADIAN JNL OF CHEMISTRY, VOL 40 /1962/ | | | THE JNL OF THE AUSTRALIAN PATHOLOGICAL SOCIETY, VOL 1 | | |
| | POLYMER J | GORHAM AB | 1944 | PARPETER JP | | |
| | EFFECTS OF PH AND NITROGEN SOURCES ON GROWTH OF MICROCYSTIS | ABUNDANCE IN 1972. | | GENERALIZATION OF THE PUNCEPENTAL THEOREM ON SUBADDITIVE | | |
| 1914 | CANADIAN JNL OF MICROBIOLOGY, VOL 8 /1962/ | | | PHENOLIC. | | |
| | EGGALKE JS | WINEY JA | 1945 | PROCEEDINGS OF THE CAMBRIDGE PHILOSOPHICAL SOCIETY, VOL 50 | | |
| | THE PRESSURE DEPENDENCE OF THE THERMOELECTRIC POWER OF THE | ALKALI METALS AT ROOM TEMPERATURE. | | PART 2 P 235-238, 1962, PRINTED IN GREAT BRITAIN | | |
| 1915 | PHILOSOPHICAL MAGAZINE, VOL 6 NO 12 P 1463, DEC 1961 | | | NEUTRALITY TO NON-ACIDITY OF REGRESSION TESTS. | | |
| | PELAYO CB | PARA CB | 1946 | DIETTERICH /1962/ VOL 19 NOS 1 AND 2 P 93, 1 TEXT-FIGURE. | | |
| | THE MICROWAVE SPECTRAL AND MOLECULAR STRUCTURE OF ETHYLENE | | | PRINTED IN GREAT BRITAIN | | |
| 1916 | CANADIAN JNL OF PHYSICS, VOL 40 /1962/ | | | TULLOCH AP | SPENCER JP | |
| | SIN-T CHENG | | | CEIN PA | | |
| | UNSTABLE COMBUSTION IN SOLID-PROPELLANT ROCKET MOTORS. | | | THE PERMEATION OF LONG-CHAIN COMPOUNDS BY TORULOPSIS | | |
| 1917 | 168TH SYMPOSIUM (INTERNATIONAL) ON CHEMISTRY, 1962 | | | PACALAT 1. STRUCTURES OF THE HYDROXY FATTY ACIDS | | |
| | HYDROLYTIC | | | FORMING BY THE PERMEATION OF FATTY ACIDS AND | | |
| | APPLICATION OF PCT-WIRE TECHNIQUES IN UNSTEADY COMPRESSIBLE | | | HYDROLYSIS. | | |
| 1918 | SYMPOSIUM ON PRESSURE IN UNSTEADY FLOW, ASPE HYDRAULIC | | 1947 | CANADIAN JNL OF CHEMISTRY, VOL 40 /1962/ | | |
| | CRISTINA CONFERENCE, MAY 21-23, 1962 | | | WHITFIELD JP | RINCA RN | |
| | EDWARDS CE | ELWERT AP | | PREVENTION OF POSTHODONTAL PITOTIC OBLAY IN CULTURES OF | | |
| 1919 | PARIATINE. | | 1948 | A BLOOD GILLS BY CALICUS SALTS | | |
| | CANADIAN JNL OF CHEMISTRY, VOL 40 P 256 /1962/ | | | EPHRAIM OF CALICUS RESEARCH, VOL 27 | | |
| | INCLIC BL | | | CPHEL IL | JLCC JC | |
| | THE INFRARED FREQUENCIES AND INTENSITIES OF THE HYDROXYL | | | DESCRIPTION OF ACILACTINITION BY THE CELLS OF FRESHWATER | | |
| | BAND OF ETHYL-ALKYL PHENOLS IN THE VAPOR PHASE. | | 1949 | WILSON J | | |
| 1920 | CANADIAN JNL OF CHEMISTRY, VOL 40 P 111 /1962/ | | | CHIC SPACING FOLLOWING STILLBIRTH AND INFANT DEATH. | | |
| | YAMCHER-ALWERT C | DAER HA | 1950 | ELUCLINIC CHARTER, VOL 9 NO 1, JAN 1962 | | |
| | THE THERMOELECTRIC AS A SIMPLE CIRCULATING PUMP FOR GASES. | | | CELLULOSE J. BY | BARCE AC | |
| 1921 | CANADIAN JNL OF CHEMISTRY, VOL 40 P 305 /1962/ | | | WALL M | POWERS JP | |
| | RECHERCHER R | | | A RAPID CALCIUM IMPULSE TEST FOR HYPERPARATHYROIDISM. | | |
| | ON THE RELATION OF TRANSMISSION-LINE THEORY TO SCATTERING | | | THE JNL OF CLINICAL ENDOCRINOLOGY AND METABOLISM, VOL 22 | | |
| | AND TRANSMISSION. | | | NO 7, JUL 1962, P 743-747, PRINTED IN USA | | |
| 1922 | JNL OF MATHEMATICS AND PHYSICS, VOL 41 NO 1, MAR 1972. | | 1951 | CELLULOSE J. BY | BARCE AC | |
| | PRINTED IN USA | | | THE PRODUCTION OF HIGH-ENERGY RADIATION BY ELECTRONS AND | | |
| | PIERRE B | | | PROSTHETICALLY BY C-12-13C. | | |
| | THE 12 DOUBLE CHAPER LSCC AS A LOW-ENERGY NEUTRON | | 1952 | CANADIAN JNL OF PHYSICS, VOL 40 /1962/ | | |
| | SCATTERER AND THE APPLICATION OF THIS TECHNIQUE TO THE | | | ALMAYRSE E | BARCE C | |
| | DETERMINATION OF THE PANCYPANATIC. | | | CLAPP PA | HELMER JA | LEITHARD AC |
| 1923 | JOHNSON CS | HINCHS EP | | ASPIRIN CHARGE STATES IN CAREN OF 1C- TO 40-MEV IONS, | | |
| | C-12-13C IN RAYS IN THE IRON REGION. | | | APPLICATION TO THERMAL ACCELERATORS. | | |
| | THE PHYSICAL REVIEW, VOL 125 NO 6 P 2102-2111, MAR 15 | | 1953 | CANADIAN JNL OF PHYSICS, VOL 40 /1962/ | | |
| | 1962, PRINTED IN USA | | | ELINE PJ | CEMARTIC | |
| 1924 | CLARK CS | | | NEVEL ELEVATIONS FROM THE PICTURE LAW IN THE ANALYSIS OF | | |
| | SLURPED CITRIC ACID PERMEATION OF PERMEAL ACID-TREATED | | 1954 | PERMEAL JNL OF CHEMISTRY, VOL 40 /1962/ | | |
| | PERMEAL JNL OF CHEMISTRY, VOL 40 P 111 /1962/ | | | PERMITT JC | BARCE JC | |
| | PERMEAL JNL OF CHEMISTRY, VOL 40 P 111 /1962/ | | | THE HALF-LIVES OF RAZ AND RAZ. | | |
| 1925 | CANADIAN JNL OF MICROBIOLOGY, VOL 8 /1962/ | | 1955 | CANADIAN JNL OF PHYSICS, VOL 40 /1962/ | | |
| | PARAPARNA JP | REAPS JA | | LANE JA | MCINTYRE JC | |
| | THEORIES OF VIGILANCE. | | | SIPS C | | |
| 1926 | PSYCHOLOGICAL BULLETIN, VOL 55 NO 4, JUL 1962 | | 1956 | | | |

BIBLIOGRAPHY

- 1974
POLACY PO BUTLER J
EFFECTS OF CHEST COMPRESSION ON REFLEX VENTILATORY DRIVE AND
PULSATORY FUNCTION.
JNL OF APPLIED PHYSIOLOGY, VOL 37 NO 4, JUL 1962, PRINTED
IN USA
- 1972
HARFORD TN JOHNSON PH
THE SPALL INTESTINE IN ACUTE RADIATION DEATH IN THE DOG.
RADIATION RESEARCH, VOL 15 NO 6, DEC 1961, PRINTED IN USA
- 1970
VAN-DEEN P
ESTROGEN CA MCCLELLRE PJ
EVALUATION OF DENTAL CARRIES IN THE RAT: A COMPARISON OF
GRINDING AND SLICING TECHNIQUES IN THE STRAINS OF RATS FED
A POLYMERIC DIET OF HIGH CARCINOGENIC CAPACITY WITH
CITRUSPHOSPHATE SUPPLEMENTS.
ARCH ORAL BIOL, VOL 7 P 401-409, 1962, PERGAMON PRESS LTD,
PRINTED IN GB
- 1974
HIGGINS BP JR KATZ A
THE MECHANISM OF REDUCTION OF NITRATE 2. THE KINETICS AND
MECHANISM OF THE POLYMER CATALYZED REDUCTION OF NITRATE
BY Sn^{2+} IN ACID SOLUTION.
ACTA CHIMICA SCANDINAVICA, VOL 16 P 459-472 /1962/
- 1970
PACCHINI MH PARASURATHI ME
TESTS FOR C-15-TRISODIUM OF NITROGEN ON A CLEAN /100/ MICHEL
SURFACE.
JNL OF CHEMICAL PHYSICS, VOL 34 NO 4 P 1100, APR 1961,
PRINTED IN USA
- 1970
CROBIN LE DAIHER JC
PILBERT CP
CLIMATOLOGICAL SEASONAL ASPECTS OF Z'EPHANTON IN THE DELAWARE
RIVER ESTUARY.
CHESAPEAKE SCIENCE, VOL 3 NO 2, JUN 1962, PRINTED IN USA
- 1977
JACOBUS AJ KERR R
ABSTRACTS OF CURRENT LITERATURE.
AEROSPACE MEDICINE, VOL 33 P 1029-1044, AUG 1962
- 1970
BRICKSON RE
INVESTIGATION OF THE INVARIANCE OF ATMOSPHERIC DISPERSION
WITH A LONG-RANGE PROPAGATOR.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 52 NO 7
P 777-780, JULY 1962
- 1970
BRICKSON RE
LONG-RANGE INTERFEROMETRY THROUGH AN UNCONTROLLED
ATMOSPHERE.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 52 NO 7,
P 781-787, JUL 1962
- 1960
JOHNSON PL PITCHER RI
IRVING E
THE CECIL-PAGNITZ DIAGRAM OF THE MYCLES CLUSTER.
THE ASTROPHYSICAL JAL, VOL 130 NO 1, JUL 1962, PRINTED IN
USA
- 1961
ERLAPUR TS POTTSIN TS
LONGEST SIMPLE PATHS IN POLYMERAL GRAPHS.
JNL LONDON MATH SOC, VOL 37 P 152-160 /1962/
- 1962
VALLEJALA F
ELECTRICAL ACTIVITY AND CELL DENSITY IN THE CLAUSTRO-INSULAR
AREA OF THE HYPOTHALAMUS.
ACTA PHYSIOLOGICA SCANDINAVICA, VOL 52, SUPPLEMENTUM 102
- 1960
CAVILL M CEATHERAGE BH
PESCHKELT B FERNANDEZ C KIPURA R
SMITH CA
MECHANISM OF CECIL-PAGNITZ POTENTIALS PRODUCED BY STREPTOMYCIN
PEISCHING AND BY EXTENSIVE VENTILATION.
THE LARYNGOSCOPE, VOL 68 NO 3 P 598-627, MAR 1958
- 1964
SMITH CA GESSERT CP
CEATHERAGE BH
DE POTENTIALS OF THE PERIPHERAL LARYNX.
THE AMERICAN JNL OF PHYSIOLOGY, VOL 193 NO 1, APR 1958,
PRINTED IN USA
- 1965
CAVILL M CEATHERAGE BH
ELCROCE CH SMITH CA
SUPPORTING POTENTIALS OF THE CECIL-PAGNITZ.
THE AMERICAN JNL OF PHYSIOLOGY, VOL 193 NO 2, MAY 1958,
PRINTED IN USA
- 1960
CEATHERAGE BH ELCROCE CH
CAVILL M
LATENCY OF ACTION POTENTIALS IN THE CECIL-PAGNITZ OF THE CLINICAL
PAC.
THE JNL OF THE ACUSTICAL SOCIETY OF AMERICA, VOL 31 NO 4
679-680, APR 1955, PRINTED IN USA
- 1967
CAVILL M
SCOPE PRINCIPLES OF SENSORY RECEPTOR ACTION.
PHYSIOLOGICAL REVIEWS, VOL 41 NO 2, APR 1961, PRINTED IN
USA
- 1960
CAVILL M ELCROCE CH
AN INTERPRETATION OF THE MECHANICAL EFFECTOR ACTION OF THE
CECIL-PAGNITZ.
ANNALS OF OTOLARYNGOLOGY AND LARYNGOLOGY, SEPT 1960,
VOL 69 NO 3 P 485
- 1960
THOMPSON BP RAILLUFF RN
KINETIC THEORY OF DISLOCATION CLIMB. 1. GENERAL MODELS FOR
EDGE AND SCREW DISLOCATIONS.
JNL OF APPLIED PHYSICS, VOL 33 NO 3 P 803-810, MAR 1962,
PRINTED IN USA
- 1960
RAILLUFF RN THOMPSON BP
KINETIC THEORY OF DISLOCATION CLIMB. 2. STEADY STATE EDGE
DISLOCATION CLIMB.
JNL OF APPLIED PHYSICS, VOL 33 NO 3 P 811-826, MAR 1962,
PRINTED IN USA
- 1961
CHAIK RA LATEEF PA
VERTICAL MOTION DURING THE 1957 STRATOSPHERIC WARPING.
JNL OF GEOPHYSICAL RESEARCH, VOL 66 NO 5, MAY 1962
- 1962
PAPA BH
STREAMLINES IN A PERTURBED SHEAR FLOW.
THE PHYSICS OF FLUIDS, VOL 5 NO 6, JUNE 1962, PRINTED IN
USA
- 1960
CAVILL M
ECOLOGICAL AND OCCASIONAL AMPHIBIA.
PSYCHOPHYSICAL MEDICINE, VOL 24 NO 1, JAN-FEB 1962, PRINTED
IN THE USA
- 1964
CECIL B CAVILL M
AGE, ACUTE AND HEARING LOSS.
ANNALS OF OTOLARYNGOLOGY AND LARYNGOLOGY, JUNE 1961,
VOL 70 NO 2 P 156
- 1965
ELCROCE CH SMITH CA
CAVILL M GARNER BP
THE ELECTRICAL POLARIZATION OF THE SEPTICULAR CANALS
FOLLICULAR PIG.
ANNALS OF OTOLARYNGOLOGY AND LARYNGOLOGY, DEC 1961,
VOL 70 NO 4 P 1024
- 1960
LEON AC STEICHER BP
HIGH RESOLUTION RAMAN SPECTROSCOPY OF GASES 14. NOTATIONAL
SPECTRA AND MOLECULAR STRUCTURE OF CYCLOHEXANE.
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 1967
FELT JC PARTIN CL
THE ELECTRONIC SPECTRUM OF SILVER.
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 1960
FELT JC
THE PRINCIPLES OF SPACE.
THE JNL OF THE ROYAL ASTRONOMICAL SOCIETY OF CANADA,
VOL 14 P 65-104, JUNE 1962
- 1960
RASEGGI AC
POLYMERIZATION AND SORPTION-E LAYER IONIZATION CYCLE
CITATION, CANADA.
JNL OF ATMOSPHERIC AND TERRESTRIAL PHYSICS, 1962, VOL 24
P 519-546, PERGAMON PRESS LTD, PRINTED IN NORTHERN
IRELAND
- 2000
CULVANCUSE JH
PARAMAGNETIC RESONANCE OF NICKEL IONS IN OXIDE-NITRATE
CRYSTALS.
THE JNL OF CHEMICAL PHYSICS, VOL 34 NO 10 P 2720-2726,
MAY 15 1962
- 2001
CALVERT LC JENCKE WP
THE EFFECT OF PRESSURE ON THE SPONTANEOUS HYDROLYSIS OF
ACETYL PHOSPHATE PNC-ANION AND DI-ANION AND OF ACETYL
PHENYL PHOSPHATE PNC-ANION.
CANADIAN JNL OF CHEMISTRY, VOL 40 P 1222 /1962/
- 2002
CALVERT LC PLEASS CP
THE UNIT CELL, SPACE GROUP, INDEXED X-RAY POWDER PATTERN,
AND MAGNETIC SUSCEPTIBILITY OF $\text{VCl}_3 \cdot 2\text{H}_2\text{O} / \text{Cl}_3 \cdot 3\text{H}_2\text{O}$.
CANADIAN JNL OF CHEMISTRY, VOL 40 P 1473 /1962/
- 2003
FALLE P STEVENS R
SPECTROSCOPIC, A MODEL AND A PROGRAM FOR RESEARCH.
THE TRANSACTIONS OF THE PROFESSIONAL GROUP ON INFORMATION
THEORY, VOL 11-B NO 2, FEB 1962, PRINTED IN THE USA
- 2004
GREGORY AE MOORE JF
STIPULUS CHARACTERISTICS AND PERCENTAGE OF OCCURRENCE OF
RESPONSE MEMBERS IN PAIRED-ASSOCIATED LEARNING.
PSYCHOLOGICAL MONOGRAPHS, GENERAL AND APPLIED, VOL 76
NO 12, NOVEMBER 1961, 1961
- 2005
RACK RA NECCARD IN
PCLAUCHMAN RA
ABSCILLATE YELLOS IN THE GAMMA-RADIOLYSIS OF GASES.
CANADIAN JNL OF CHEMISTRY, VOL 40 P 1386 /1962/
- 2000
RECALL RP
ALPHABETIC DATA PROCESSING FOR A SENSITIVE TYPE-OF-FLIGHT
PASS SPECTROMETER.
JNL OF SCIENTIFIC INSTRUMENTS, VOL 39 P 267-272, JUN 1962
- 2003
CAIRNS RV LINDSEY AE
FREQUENCY STABILIZERS FOR REPLY KLYSTRON OSCILLATORS.
ELECTRONICS COMMUNICATIONS, JUN 1962
- 2000
LITNER H
AN ELECTRONIC PULSE MULTIPLIER FOR APPLICATIONS IN NUCLEAR
PHYSICS.
NUCLEAR INSTRUMENTS AND METHODS, VOL 14 P 343-347 /1961/
- 2005
LITNER H
INVESTIGATIONS INTO THE PRODUCTION OF LIPIDS BY SUPERHEATED
CELLULOSES OF THE PLASMOPH WIG-OLCOP ALCOOL 2. STUDIES WITH
UNIFORMLY LABELLED GLUCOSE.
CANADIAN JNL OF CHEMISTRY AND PHYSIOLOGY, VOL 40 /1962/
- 2010
LITNER H
A STATISTICAL ANALYSIS OF THE BARCHMETER COEFFICIENTS FOR
CESP-ORAY INTENSITIES.
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 2011
LITNER H
PREVENTION OF THE EMERGENCE OF DRUG-RESISTANT BACTERIA BY
POLYMERIZATION.
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, VOL 8
NO 4, 1962, PRINTED IN USA
- 2012
LITNER H
THE MECHANISM OF SPACE FLIGHT.
SCIENCE, VOL 136
- 2013
LITNER H
AN ABSTRACT PAPER BASED ON CLASSICAL ASSOCIATION
PSYCHOLOGY.
AFIPS SPRING JOINT COMPUTER CONFERENCE, SAN FRANCISCO,
MAY 1962
- 2014
LITNER H
STUDIES ON THE BACTERIOPHAGE ALUMINIZING ACTIVITY OF SODIUM
I. AN ASSAY PROCEDURE FOR NORMAL ANTIBODY AND COMPLEMENT.
THE JNL OF IMMUNOLOGY, VOL 89 NO 1, JUL 1962, PRINTED IN
USA
- 2015
LITNER H
THE DISTRIBUTION OF THEN INJECTED INTRAPERITONEALLY.
EVIDENCE OF SPERMAL ABSORPTION BY THE SMALL INTESTINE.
JNL OF CLINICAL INVESTIGATION, VOL 41 NO 1, 1962
- 2016
LITNER H
LENG-RANGE SCALAR INTERACTION.
THE PHYSICAL REVIEW, VOL 122 NO 5 P 1075-1077, JUN 1 1962,
PRINTED IN USA
- 2017
LITNER H
RESEARCH I
EFFECT OF CATIONIC STRUCTURAL CHANGES ON RAT RENAL SECRETION
OF ANIONIC SUBSTANCES.
THE AMERICAN JNL OF PHYSIOLOGY, VOL 202 NO 5, MAY 1962,
PRINTED IN USA
- 2018
LITNER H
CALIBRATION OF AN ELECTROPHORETIC VELOCITY PROF FOR
ELECTRICALLY CONDUCTING LIQUIDS.
THE REVIEW OF SCIENTIFIC INSTRUMENTS, VOL 33 NO 6
P 624-625, JUN 1962, PRINTED IN USA
- 2019
LITNER H
VISIBILITY OF PACH-RINGS WITH IMPROVED METHODS OF THE RETINAL
IMAGE.
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 42 NO 6
P 716-720, JUN 1962
- 2020
LITNER H
PERMANENT ACCESSION OF LOCH-CHIEF MICROSCOPERS.
JNL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17 SUPPLEMENT
B-1, 1962, PROCEEDINGS OF INTERNATIONAL CONFERENCE ON
MAGNETISM AND CRYSTALLOGRAPHY, 1961, VOL 1
- 2021
LITNER H
MICROSCOPIC PARAMETERS DERIVED FROM RADIATION POWER.
THE JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 34 NO 7
P 565-566, JUL 1962, PRINTED IN USA
- 2022
LITNER H
SEISMIC REFRACTION STUDIES OFF THE COAST OF ALASKA,
1954-1957.
BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA, VOL 52
NO 1 P 33-57, JAN 1962
- 2023
LITNER H
THE PERL-CHIEF UNDERCURRENT.
JNL OF MARINE RESEARCH, VOL 19 NO 3 P 97-122, 1961
- 2024
LITNER H
NEPLON AC ALUSSELP B
THILLUPP.
PROGRESS IN SEMICONDUCTORS-1, 1962
- 2025
LITNER H
PROGRESS IN SEMICONDUCTORS-1, 1962
- 2026
LITNER H
PROGRESS IN SEMICONDUCTORS-1, 1962

BIBLIOGRAPHY

- 2021 ELKOVIST E JOSEFSSON JC
THE NATURE OF THE NEURONCELLULAR BLOCK PRODUCED BY
NEURONIC. ACTA PHYSIOL SCAND, 1962, VOL 94 P 105-110
- 2020 BRACKET J
EFFECTS OF BETA-MERCAPTOETHANOL AND LIPIC ACID ON
NEURONIC. NATURE, VOL 193 NO 4816, JAN 4 1962
- 2029 CACCI S
SILVER TA
CENTRAL ACTIVATION OF THE SYMPATHETIC-ADRENAL SYSTEM BY
HYPERKALA AND HYPERCAPNIA. J ENDOCRIN, 1962, VOL 24 P 91-102, PRINTED IN GREAT
BRITAIN
- 2030 SAKAI S
VGGY H
EFFECT OF URLES ON THE NEUROENDOCRINE CONTENT OF BRAIN AND
PERIPHERAL TISSUES AND ITS SIGNIFICANCE. BRITISH JNL CP PHARMACOLOGY AND CHEMOTHERAPY, FEB 1962,
VOL 10 NO 1 P 105
- 2031 ELLER LS
LISHAJIC F
ACAPS-RAJ J
STUDIES ON CATECHOLAMINE-CONTAINING GRANULES OF SPECIFIC
CELLS IN CYCLOTRON BEAMS. ACTA PHYSIOLOGICA SCANDINAVICA, VOL 95 SUPPLEMENTUM 189
CHEN TJ
PATTERSON CC
THE OCCURRENCE AND SIGNIFICANCE OF LEAD ISOTOPES IN PELAGIC
SEDIMENTS. GEOPHYSICAL J GEOPHYSICAL ACTA, VOL 20 P 263-308, 1962
- 2032 NEMO JE
CARTER JW
ALZIMS P
RECENT SPIN RESONANCE STUDIES OF PACIFICATION EFFECTS IN
INORGANIC SOLIDS. DISCUSSIONS OF THE FARADAY SOCIETY, 1961, NO 31
- 2034 VAREN S
MILNARD W
FLUID CONTENT AND COMPARTMENTS IN ISOLATED CEREBRAL
TISSUES. JNL OF NEUROCHEMISTRY, 1961, VOL 8 P 267-279, PERGAMON
PRESS LTD, PRINTED IN NORTHERN IRELAND
- 2035 ELLER LS
LISHAJIC F
CLIPPING J
BASIC PRINCIPLES AND THE METABOLIC MOVEMENTS AND PHOSPHATES
OF CEREBRAL TISSUES. BIOCHEM J, 1961, VOL 81 P 79, PRINTED IN GREAT BRITAIN
- 2036 CLIPPING GA
TART H
THE EFFECTS OF ADRENAL HORMONES ON THE ACTIVITY
COEFFICIENT OF 3-POLY-CHLORIDE AND OF ITS SOLVOLYSIS
TRANSITION STATE. JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 2295 /1962/
- 2037 KEY EP
STERN NA
SOLAR PRINCIPLES, ALPHA PARTICLES, AND HEAVY NUCLEI IN NOVEMBER
1961. JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 4, JUN 1962
- 2038 THOMPSON JR
TYPE A /ACCOMPLISH/ RAGIC BURSTS FROM THE SUN. JNL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 21 SUPPLEMENT
A-2, 1962, INTERNATIONAL CONFERENCE ON COSMIC RAYS AND
THE EARTH STORM, PART 2
- 2039 FRANKEL A
THOMPSON JR
SPECIAL OBSERVATIONS OF SOLAR BURSTS. 2. SOLAR-CORREL
BURSTS AND CORREL STROKES. THE ASTROPHYSICAL JAL, VOL 135 NO 1, JAN 1962, PRINTED IN
USA
- 2040 EDGAR RP
REMARKS ON THE DERIVATION OF THE LORENTZ TRANSFORMATION. IL NUOVO CIENTIFICO SERIE 10, VOL 22 P 943-945, DEC 1 1961
- 2041 CRENSHAW IN THE CECAS.
OCEANOGRAPHY AMERICAN ASSOC FOR THE ADVANCEMENT OF
SCIENCE, 1961, P 581-591
- 2042 LANGENBERG CH
HCCRE TB
CYCLOTRON RESONANCE IN COPPER. PHYSICAL REVIEW LETTERS, VOL 3 NO 7, OCT 1 1959
- 2043 LANGENBERG CH
HCCRE TB
CYCLOTRON RESONANCE IN ALUMINUM. PHYSICAL REVIEW LETTERS, VOL 3 NO 5, AUG 1 1959
- 2044 REEF JR
HIO AP
ADRELY-ADRELY RESONANCE IN TIN WITH MAGNETIC FIELD
PERPENDICULAR TO THE SURFACE. PHYSICAL REVIEW LETTERS, VOL 8 NO 32, JUN 14 1962
- 2045 CHAPLIN RS
HAWKINS RB
EXPLICIT FORMS FOR THE CONDUCTIVITY AND PERMEABILITY OF AUST
SIMPSON. JNL OF PHYSICS, VOL 26 NO 2, FEB 1962, PRINTED IN
USA
- 2046 CHAPLIN RS
HAWKINS RB
THE MEASUREMENT OF CONDUCTIVITY AND PERMEABILITY OF AUST
SIMPSON. JNL OF PHYSICS, VOL 26 NO 2, FEB 1962, PRINTED IN
USA
- 2047 COLLINAR EC
CLUBERT H
CONNECTION BETWEEN GALILEI INVARIANCE AND MASS. THE PHYSICAL REVIEW, VOL 126 NO 4 P 1763-1767, MAY 15
1962, PRINTED IN USA
- 2048 EMISSION, ABSORPTION, AND CONDUCTIVITY OF A FULLY IONIZED
GAS AT RAGIC FREQUENCIES. REVIEWS OF MODERN PHYSICS, VOL 33 NO 4 P 974-983, OCT
1961, PRINTED IN USA
- 2049 VAN-ELLER LS
LISHAJIC F
UPRAKE OF CATECHOLAMINES BY ADRENERGIC NERVE GRANULES. ACTA PHYSIOL SCAND, 1961, VOL 93 P 146
- 2050 HESSER GP
FARVER E
CELLSANT J
BLOOD PRESSURE DURING NATURAL SLEEP IN CATS. NEUROPHYSIOLOGICA, INTERNATIONAL CONGRESS SERIES NO 37
- 2051 RECHILL T
RECHILL T
CYCLOTRON ELECTROPHORESIS IN ION EXCHANGE MEMBRANES. ARMY FOR REPEL, RANC 10 NO 22, FEB 1961
- 2052 RECHILL T
RECHILL T
AN ANALYSIS OF THE CURRENT-VOLTAGE RELATIONSHIP IN
EXCITABLE NITELLA CELLS. ACTA PHYSIOL SCAND, 1961, VOL 93 P 1-6
- 2053 WESTER NS
FURTHER EVIDENCE OF A PACIFIC SOUTH EQUATORIAL
COUNTERCURRENT. CIRCULAR-SEA RESEARCH, VOL 8 NO 374 P 294-297, DEC 1961
- 2054 SHIR GO JR
RATLI H
SEISMIC SILICES IN THE SOUTHERN CALIFORNIA CONTINENTAL
SHELF. GEOPHYSICAL J GEOPHYSICAL ACTA, VOL 20 P 263-308, 1962
- 2055 PERARD H
THE EAST PACIFIC RISE. SCIENCE, VOL 132 NO 3401 P 1737-1740, DEC 9 1960
- 2056 JEWINGS RA
PERCEPION OF RITCH, THORPE, AND TELENESS. THE JNL OF THE ACOUSTICAL SOCIETY OF AMERICA, VOL 33 NO 11
P 1556-1562, NOV 1961, PRINTED IN USA
- 2057 COSBY RJ
BUOCE BL
THE PERCEPTION OF CAPSEN-METAL SCANS. JNL OF THE AMERICAN CHEMICAL SOCIETY, VOL 84 P 1172 /1962/
ISSUES OF
LADO JC
PETER J
OCTILIED P
THE INHIBITORY ACTIVITY OF PERCHLORATE. BULLETIN OF THE JONAS HOPKINS HOSPITAL, 110, 232, 1962
- 2059 THOMPSON JR
BALLUPPI H
KINETIC THEORY OF DISLOCATION CLIMB. 1. GENERAL MODELS FOR
EDGE AND SCREW DISLOCATIONS. JNL OF APPLIED PHYSICS, VOL 33 NO 3 P 823-816, MAR 1962
- 2060 BALLUPPI H
THOMPSON JR
KINETIC THEORY OF DISLOCATION CLIMB. 2. STEADY STATE EDGE
DISLOCATION CLIMB. JNL OF APPLIED PHYSICS, VOL 33 NO 3 P 817-826, MAR 1962
- 2061 PEARP JR
HIGHT GP JR
THE PERCEPTION OF THE REDUCTION OF HELYOCENOPH/ BY TIR/2/
IN A-CHROMOPHORE ACID SOLUTIONS. INORGANIC CHEMISTRY, VOL 1 P 682 /1962/
- 2062 BALLUPPI H
REED TO
SPECIFIC H
LAVINE MC
RABIN, A BETA-TRANSTON STRUCTURE SUPERCONDUCTING COMPOUND. J PHYS CHEM SOLIDS, PERGAMON PRESS 1962, VOL 23 P 971-973
- 2063 REED TO
RABIN JA
THEORY OF BLOCH ELECTRONS IN A MAGNETIC FIELD. J PHYS CHEM SOLIDS, PERGAMON PRESS 1962, VOL 23 P 433-440
- 2064 REED TO
RABIN JA
SCATTERING OF SCHRODINGER EQUATION FOR A PERIODIC LATTICE.
2. THE PHYSICAL REVIEW, VOL 124 NO 1 P 93-102, APR 1 1962
- 2065 REED TO
RABIN JA
CARTIER SBY RADIANCE FROM CRYSTAL EIGHTY THOUSAND FEET. NATURE, VOL 194 NO 4829 P 630-641, MAY 19 1962
- 2066 CHEN TJ
PATTERSON CC
ONLINE SOLUTIONS OF A CLASS OF DIFFERENTIAL EQUATIONS OF
RICE TYPE. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VOL 14
NO 3, AUG 1961
- 2067 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2068 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2069 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2070 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2071 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2072 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2073 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2074 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2075 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2076 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2077 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2078 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2079 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA
- 2080 SHARPEN EN
CRITERION FOR ANELLAR ACIDS IN STAR-LOCK SYSTEMS. THE TRANSACTIONS ON AEROSPACE AND NAVIGATIONAL
ELECTRONICS, VOL 8 NO 1, MAR 1962, PRINTED IN USA

BIBLIOGRAPHY

- JM. OF THE OPTICAL SOCIETY OF AMERICA, VOL 72 NO 5
P 951-953, MAY 1962, PRINTED IN USA
2000 PUELLER JR JACOBSON RL
ALPHA AND BETA RAY SCAIN POLYMERIZATION IN ENDOPLASMIC RETICULUM
JNL OF APPLIED PHYSICS, VOL 33 NO 7 P 2341-2349, JUL 1962,
2009 KNIGHT RL BRYAN CE
TAYLOR CN
STUDIES ON THE PERIOD OF EPISODED LONG STAR TREKS,
APOLYCEPDA AMERICANLY.
JNL OF COSMIC ENTOMOLOGY, VOL 15 NO 3 P 273-276, JUN
2000 1962
CLIVER J
A NONLOCALIZED STORM OF MICROBIALS WITH PERIODS OF ABOUT 27
SECONDS.
BULLETIN OF THE GEOSPHERICAL SOCIETY OF AMERICA, VOL 72
2001 NO 3 P 507-517, JUL 1962
JEHNSON PC JR REALL AC JR
SPOCA PROBLEMS IN VASCULAR SURGERY.
PERGAMON PRECISINGS, SUPPLEMENT 9 VOL 20 NO 2 PART 3,
2002 JUL 1961, PRINTED IN USA
CHOPSHY A
EXPLANATORY MODEL IN LINGUISTICS.
LEGIC, PETHCELOGY AND PHILISOPHY OF SCIENCE, PROCEEDINGS,
2003 THE 1960 INTERNATIONAL CONGRESS
ISAACS LL GARNAND CN
HEAT CAPACITY OF CRYSTALLINE POLYETHYLENE FROM 1.0 DEGREE K
2004 TO 5.0 DEGREE K.
J PHYS CHEM LELICE, PERGAMON PRESS 1962, VOL 23 P 311-319,
2004 BEN-CABELE ALLIS WP
SCATTERING LISA FROM MAGNETIC PLASMA SYSTEMS-2.
PLASMA PHYSICS JNL OF NUCLEAR ENERGY PART C, 1962, VOL 4,
2005 P 10-101, PERGAMON PRESS LTD, PRINTED IN NORTHERN IRELAND
FALCON S BRYAN JR
WASHINGTON D
DECATYBONNUCLEIC ACID BASE COMPOSITION OF PROTEUS AND
2006 PROTEUS MORGANII.
JNL OF BACTERIOLOGY, VOL 83 NO 6 P 1310-1321, JUN 1962,
2006 PEPLER JR
THE ANATOMY OF THE SO-CALLED PAIN TRACT IN PAIN: AN ANALYSIS
OF THE COGNITIVE AND DISTRIBUTION OF THE ASCENDING FIBERS OF
THE SPINOBUCCAL ANTERIOR ROSTRALS.
2007 BASIC RESEARCH IN PARAPLEGIA
NETTLER PG TACKETT JC
PLECTRONE WJ GARGANER EJ C-CONNELL JR
TRANSNATIONAL FORMS AND L FORMS FROM THE BLOOD OF HEMIPALIC
2008 PAPER PATIENTS.
8TH INTERNATIONAL CONGRESS FOR MICROBIOLOGY, ABSTRACTS,
2008 MONTREAL, CANADA
CHAPMAN RS HARGREAVE JR
THE MEASUREMENT OF CONDUCTIVITY AND PERMITTIVITY OF
SEMICONDUCTOR SPHERES BY AN EXTENSION OF THE CAVITY
2009 PERMEABILITY METHOD.
THE TRANSACTIONS OF THE ROYAL SOCIETY OF CANADA, VOL 17, NO 1,
2009 NOV 1961, PRINTED IN THE USA
KROCHER JP CECCHER RD
BARRY AC
EXTERNAL BILIARY FISTULA: A STUDY OF ELECTROLYTE
2010 CONCENTRATIONS AND SECONDARY CARDIOVASCULAR AND RENAL
DYSFUNCTIONS.
SURGERY, ST LUCAS, VOL 51 NO 6 P 740-754, JUN 1962,
2010 LYONS LB ALEXANDER AC YAGER RM
FLYCHER V
NATURAL OCCURRENCE OF LEPTOSPIRA ICTERODERMORRHAGIAE IN AN
2011 CROCODILE.
PROCEEDINGS OF THE SOCIETY FOR EXPERIMENTAL BIOLOGY AND
2011 MEDICINE, 1962, VOL 31 P 113-115
TAYLOR RL MCPHADEN AN
STUDY OF BIRCHING PLECK PLASMA IN PARAPA.
2012 PICOGRAPHY AND PICOLOGY APPLICATIONS, VOL 37 NO 2
P 159-164 /1962/
LUBIN A GIESERING CP
WILLIAMS RL
DIRECT MEASUREMENT OF COGNITIVE DEFICIT IN SCHIZOPHRENIA.
2013 JNL OF CONSULTING PSYCHOLOGY, 1962, VOL 20 NO 2 P 139-143
CHAPMAN RP
SPECTRAL SENSITIVITIES OF HUMAN EYE PULSES AND SLOW WAVES IN
2014 THE HUMAN EYE.
VISION RES, VOL 2 P 89-102, PERGAMON PRESS 1962, PRINTED
2014 IN GREAT BRITAIN
LINDBERGH P CERELLI CJ
PERFORMANCIAL TRENDS IN THE PEAK PERIOD.
2015 THE AMERICAN JNL OF PHYSIOLOGY, VOL 202 NO 6, JUN 1962,
2015 SNEEGHARTS JP
SOME RECENT DEVELOPMENTS IN COGNITIVE INSTRUMENTATION.
2016 INTERNATIONAL ASSOC OF PHYSICAL OCEANOGRAPHY, SYMPOSIUM
ON HUMAN ENERGY IN THE SEA, MESSINA, AUG 4-5 1962,
2016 MICROGRAPH NO 10, JUL 1961, P 93-95
LUBCHEN RP
COMMENTS ON A SURVEY THEORY FOR FLUID INJECTION.
2017 JNL OF THE AEROSPACE SCIENCES, OCT 1961, VOL 20 NO 10
GREEN RJ
THE PRESERVATION OF SELECTED PAPPALIAN CELLS BY FREEZING AND
2018 STORAGE AT PINKS 24 DEGREES C. 2. STUDIES ON THE
SHORT-TERM PRESERVATION OF EIGHT PAPPALIAN CELL STRAINS.
2018 THE JNL OF THE JERMAN PICAL ASSOC, VOL 61 NO 6
P 527-544, JUN 20 1962
GREEN RJ
THE PRESERVATION OF SELECTED PAPPALIAN CELLS BY FREEZING AND
2019 STORAGE AT PINKS 24 DEGREES C. 2. THE LONG-TERM
PRESERVATION OF EIGHT PAPPALIAN CELL STRAINS.
2019 THE JNL OF THE JERMAN PICAL ASSOC, VOL 61 NO 6
P 527-544, JUN 20 1962
SIGNE PH GALSFORD JE
THE APPLICATION OF A POCKET METHOD TO THE SOLUTION OF
2020 NON-GRAY RADIATION-TRANSFER PROBLEMS.
THE ASTROPHYSICAL JNL, VOL 134 NO 2, SEPT 1961, PRINTED IN
2020 USA
LARBEN CF AVRETT EN
A NON-GRAY RADIATION-TRANSFER PROBLEM.
2021 THE ASTROPHYSICAL JNL VOL 134, NO 2, SEPT 1961
SWAN CP RASPLSEN VR
PETTER JR
LIFETIME OF THE FIRST EXCITED STATE OF N14.
2022 THE PHYSICAL REVIEW, VOL 121 NO 2 P 242-249, JAN 1 1961,
2022 PRINTED IN USA
NAGASHIMA K OCTAIS VR
THEORETICAL CALCULATION OF THE SOLAR CILNAR VARIATION OF
2023 THE COSMIC RAY INTENSITY.
IL NUOVO CIMENTO, SERIE II VOL 18 P 292-330, 16 GENNAIO
2023 1961
OCTAIS P PETTER JR
SWAN CP
LIFETIMES OF THE 400-KEV AND 901-KEV EXCITED STATES IN
2024 CL.
NUCLEAR PHYSICS, VOL 22 P 505-512 /1961/
POMERANTZ PA CUGAL SP
NAGASHIMA K
SOLAR-PRODUCED COSMIC RAYS NEAR THE NORTH AND SOUTH POLES.
2025 PPT-1961, NAGASHIMA LETTAS, VOL 6 NO 3, FEB 1 1961
POMERANTZ PA CUGAL SP
NAGASHIMA K
OBSERVATIONS NEAR THE NORTH AND SOUTH POLES OF BURSTS OF
2026 COSMIC RAYS FROM THE SUN.
JNL OF THE FRANKLIN INSTITUTE, VOL 271 NO 4, APR 1961,
2026 POMERANTZ PA CUGAL SP
UNUSUAL INCREASE IN THE COSMIC RAY INTENSITY ON
2027 NOVEMBER 20, 1960.
JNL OF THE FRANKLIN INSTITUTE, VOL 271 NO 4, APR 1961,
2027 NAGASHIMA K
POMERANTZ PA
RIGIDITY CORRELATION OF SOLAR CILNAR VARIATION OF COSMIC-RAY
2028 INTENSITY.
JNL OF GEOPHYSICAL RESEARCH, VOL 66 NO 6, JUNE 1961
2028 RASPLSEN VR PETTER JR
SWAN CP
NEAR 1100 OF THE 1-11-KEV LEVEL OF PDS.
2029 THE PHYSICAL REVIEW, VOL 123 NO 4, P 1306-1307, AUG 15
1961, PRINTED IN USA
FALLBERG S
CENTRO-OF-MASS INVARIANCE AND THE ENERGY SHIFT IN THE
2030 NUCLEAR DIOLE STATE.
NUCLEAR PHYSICS, VOL 26 P 300-307 /1961/
2030 PETTER JR
LIFETIME OF THE 1-11-KEV LEVEL OF THE FIRST EXCITED STATE IN PDS.
2031 NUCLEAR PHYSICS, VOL 27 P 612-619 /1961/
POMERANTZ PA AGARWAL SP
AVERAGE SURVEY OF RELATIONSHIPS BETWEEN COSMIC RAY
2032 INTENSITY AND THE GEOMAGNETIC FIELD.
J U G G MICROGRAPH NO 12, SYMPOSIUM ON GEOPHYSICAL ASPECTS
OF COSMIC RAY
POMERANTZ PA CUGAL SP
NAGASHIMA K
THE UNUSUAL COSMIC RAY INTENSITY INCREASES ON
2033 NOVEMBER 12, 1960.
SPACE RESEARCH 2, PROCEEDINGS OF THE SECOND INTERNATIONAL
2033 SPACE SCIENCE SYMPOSIUM, LONDON, APR 10-14 1961
PILLS NJ JR WHALEY R
PRESTITE, EXPERIENCE WITH RAPID REWARMING AND ULTRASONIC
2034 THERAPY, PART 1.
ALASKA MEDICINE, PART 1 VOL 2 NO 1, MAR 1960
2034 PILLS NJ JR WHALEY R
PRESTITE, EXPERIENCE WITH RAPID REWARMING AND ULTRASONIC
2035 THERAPY, PART 2.
ALASKA MEDICINE, PART 2 VOL 2 NO 4, DEC 1960
2035 PILLS NJ JR WHALEY R
PRESTITE, EXPERIENCE WITH RAPID REWARMING AND ULTRASONIC
2036 THERAPY, PART 3.
ALASKA MEDICINE, PART 3 VOL 3 NO 2, JUN 1961
2036 PERCUT C
SEASONAL ADJUSTMENTS IN CAPTURED WILD NORWAY RATS 2.
2037 LIFESPAN, TIME, PELT INSULATION, SHIVERING, AND METABOLIC
AND PRESSOR RESPONSES TO AGONALIN.
CANADIAN JNL OF MICROBIOLOGY AND PHYSIOLOGY, VOL 10 /1962/
2037 WILS JR CAPEREN RA
JEHNSON W JR
NEW DETERMINATIONS OF THE MASSES OF SOME ISOTOPES OF RYPTIC
2038 AND PEACH.
PROG IN COAF NUCLEIC MASSES, HAMILTON, 1960, PRINTED IN
2038 CANADA
COWLEY JR
CHEMICAL SYNTHESIS OF CHALYL-CENZYME A AND ITS ENZYMIC
2039 HYDROLYTIC ACTIVITY.
BIOCHEM BIOPHYS ACTA, VOL 57 P 300-300 /1962/
2039 LANGE PJ PERCUT C
CLAYLE JR
MICROBIAL GROWTH ON CL COMPLEXES 3. DISTRIBUTION OF
2040 RADIOLABELLED IN METABOLITES OF METHYL-GLUCON PSEUDOMONAS
BPS AFTER INCUBATION WITH /ZINC/PETROMEL AND
/ZINC/PERICARBONATE.
2041 BIOCHEM J, VOL 82 P 403 /1962/ PRINTED IN GREAT BRITAIN
2041 FAYALE E GLISSANI A
PERCUT C
INDUCTION OF SLEEP IN CATS BY ELECTRICAL STIMULATION OF THE
2042 BRAIN SLEEP PETICULAR PERPETUATION.
EXCERPTA MEDICA, INTERNATIONAL CONGRESS SERIES NO 34
2042 MARGARA R
FUNCTIONAL PLASMA MEMBRANE CHARACTERISTICS OF THE NERVOUS SYSTEM
2043 IN ATHLETES AND THE EFFECTS OF PERFORMANCE.
PHYSIOLOGICAL LABORATORY OF THE UNIVERSITY, MILANO, ITALY
2043 REP
CYCLOTRON RESONANCE.
2044 THE PERM SURFACE, 1960
SPENCE RC MURPHY CR
NUCLEAR RESONANCE SLODERS OF ANTIFERROMAGNETIC
2045 CRYSTALS.
2045 PHYSICA 27, P 87C-87E
GRIEM JR KLOD AC
SHEAR RT
STARR PROFILE CALCULATIONS FOR THE 1-BETA LINE OF HYDROGEN.
2046 THE ASTROPHYSICAL JNL, VOL 135 NO 1, JAN 1962, PRINTED IN
2046 USA
GRIEM JR SPEN RT
STARR BROADENING OF HYDROGENIC ION LINES IN A PLASMA.
2047 THE PHYSICAL REVIEW, VOL 122 NO 3 P 1400-1406, JUNE 1
1961, PRINTED IN USA
2047 GRIEM JR
WAC PAPPALAE FOR STARR-BROADENING HYDROGEN AND HYDROGENIC
2048 LINES.
ASTROPHYSICAL JNL /SEPT 1962/
2048 APPLICATION OF BETHANIL/S SILVER TECHNIQUE TO THE NERVOUS
SYSTEM OF A MARINE GASTROPOD, APLYSIA CALIFORNICA.
2049 STAIN TECHNOLOGY, VOL 37 NO 4, JUL 1962, PRINTED IN USA
2049 TOPICIC P OGNE C
AN ADAPTIVE ARTIFICIAL MANG.
2050 IRE TRANSACTIONS ON AUTOMATIC CONTROL, 1962
2050 JAFFE JR
RETRACTOR OF CASES IN THE INFRARED.
2051 CAPRICORN RESEARCH LABORATORIES
2051 JAFFE JR WEIRCH J
JACCEI N
INSTANTANEOUS CORRELATIONS IN MEASUREMENTS OF GAS DESORPTION.
2052 A THREE-SLIT SPECTROSCOPY
JNL OF THE OPTICAL SOCIETY OF AMERICA, VOL 72 NO 1 P 8-14,
2052 JAN 1962, PRINTED IN USA
2052 JAFFE JR HIPEL S
PINTSHULE P
REFRACTIVE SPECTRUM OF CASES IN THE INFRARED INTENSITIES AND
2053 WIDTHS OF LINES IN THE 2-C BAND OF HCL.
2053 CANADIAN JNL OF PHYSICS, VOL 40 /1962/
2053 AEROSPACE MEDICINE
ABSTRACTS OF CURRENT LITERATURE.
2054 AEROSPACE MEDICINE, VOL 33 P 505-520, APR 1962

BIBLIOGRAPHY

- 2143 HYUNDAI S.
KINETIC STUDIES AND REACTION MECHANISMS IN HOMOGENEOUS
ANILINE POLYMERIZATION. VCL 4, 1962
- 2144 LECGLI R.
FAILURE OF FIBROESTER CONCRETE PIPE AT REGINA,
SASKATCHEWAN. PROCEEDINGS OF THE INSTITUTION OF CIVIL ENGINEERS, MAY
1962
- 2145 STRINE T.
A DEVICE FOR ADAPTING THE DIETARY MICROTYPE TO PAPER
SECTIONING. STAIN TECHNOLOGY, VCL 37 AC 3, MAY 1962, PRINTED IN USA
- 2146 KENNEDY J.P.
THE USE OF A DIGITAL COMPUTER FOR RECORD STORAGE,
RETRIEVAL AND PROCESSING
- 2147 HILLISILL R.
CRITERIA OF BEACH RECO. NEUL FLEGE ROAD 6, REPT 1 / 1962 / 5-16, PRINTED IN
GERMANY
- 2148 BRECHLER R. REIN JC
REPT PG
STUDIES ON THE ASSAY OF PRESSURE-TREATED LUMBER. AMERICAN WOOD-PRESERVERS' ASSOCIATION, 1962
- 2149 BERNAH P. SINGER TP
177/ SUGGARIC DEHYDROGENASE. PROCEEDINGS IN ENZYMOLOGY, 5
- 2150 HILLISILL R. SINGER TP
178/ CYCLINE DEHYDROGENASE FROM RAT LIVER. PROCEEDINGS IN ENZYMOLOGY, 5
- 2151 ATHERTON AP. WEISSMAN SI
RELATIONSHIP BETWEEN SCALP AND AMPHIPHILIC IONS. JNL OF THE AMERICAN CHEMICAL SOCIETY, VCL 84 P 1130 / 1962 /
HARRELL CP. JR. WEISSMAN SI
SPIN AND CHARGE EXCHANGE IN ANIONS OF BIPHENYLENE ETHER. JNL OF CHEMICAL PHYSICS, VCL 36 AC 5 P 1040, MAY 1961.
- 2152 HIRSHMAN R. WEISSMAN SI
PARACETAMOL IN THE METAL SERIES. JNL OF THE AMERICAN CHEMICAL SOCIETY, VCL 83 P 3030 / 1961 /
FANCIOSA PJ. WEISSMAN SI
NETE CA PERMEABILITY OF RATES OF ELECTRON TRANSFER PROCESSES
BY PROPAGATING OF ESR LINES. JNL OF CHEMICAL PHYSICS, VCL 35 AC 2 P 757, AUG 1961.
- 2153 MOLLAR VL
ELECTRON SPIN RELAXATION IN METAL-APPROXIMATIONS. JNL OF CHEMICAL PHYSICS, VCL 34 AC 3 P 824-875, MAR 1961.
- 2154 SCHWARTZ J.
COMPARATIVE POSITIVE MAPPINGS IN LEBESGUE SPACES. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VCL 14
P 451-459 / 1961 /
- 2155 LUNAR P.
STABLE-CELL EQUATIONS. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VCL 14
P 461-471 / 1961 /
- 2156 SCHWARTZ J.
ANOTHER APPROACH TO ELLIPTIC BOUNDARY PROBLEMS. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VCL 14
P 711-731 / 1961 /
- 2157 SCHWARTZ J.
OBSERVATIONS CONCERNING A PAPER OF PETER. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VCL 14
P 731-736 / 1961 /
- 2158 A PROOF OF THE HYPOELLIPTICITY OF FORMALLY HYPOELLIPTIC
DIFFERENTIAL OPERATORS. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VCL 14
P 737-744 / 1961 /
- 2159 FRIE DE BL.
A NOTE ON THE STABILITY CONDITION FOR CERTAIN WAVE
PROPAGATION PROBLEMS. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VCL 14
P 745-747 / 1961 /
- 2160 HOGSTADT M.
ASYMPTOTIC ESTIMATES FOR THE STUMP-LICHTVILLIUM SPECTRUM. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VCL 14
P 748-754 / 1961 /
- 2161 HANA E.
REMARKS ON THEOREM IN THE DIMENSIONAL G-SPACES. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VCL 14
P 755-764 / 1961 /
- 2162 SCHWARTZ J.
A REMARK ON INEQUALITIES OF CALDERON-ZYGMUND TYPE FOR
VECTOR-VALUED FUNCTIONS. COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS, VCL 14
P 765-768 / 1961 /
- 2163 STARR RO. LICK TC
CEREN NL. PEATCE P.
PACKET-RESISTANCE INVESTIGATION OF THE PERVE SURFACE OF
PACRESULP. PHYSICAL REVIEW LETTERS, VCL 6 AC 9, MAY 1 1962
- 2164 ARVANTHART A. CHALAZATIS A.
SLEN WAVES AND ASSOCIATED SPREADING IN NERVE CELLS OF
BRITISH. BULL. INST. OCEANOGR. MONACO, AC 1224, 27 DECEMBRE 1961
- 2165 CRANE MC.
THE NEURIST. DIGEST OF TECHNICAL PAPERS, PRESENTED AT 1961
INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE, PHILA.,
FEB 1961
- 2166 GIBRAN JP.
SUPER SATURATED TRANSISTOR SWITCHES. DIGEST OF TECHNICAL PAPERS, PRESENTED AT 1961
INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE, PHILA.,
FEB 1961
- 2167 LAYWELL JC.
FOR ESR SOLID-STATE ELECTRONICS MATTER WITHOUT LOSING ITS
YOUNG. DIGEST OF TECHNICAL PAPERS, PRESENTED AT 1961
INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE, PHILA.,
FEB 1961
- 2170 RILEY RO.
ANALYSIS OF A NONLINEAR TRANSMISSION LINE. DIGEST OF TECHNICAL PAPERS, PRESENTED AT 1961
INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE, PHILA.,
FEB 1961
- 2171 FCHARE JC.
THE TRANSMISSION OF THE ATMOSPHERE IN THE INFRARED. PREC. IRE, VCL 43 P 1451-1457 / 1959 /
- 2172 FCHARE JC.
ATMOSPHERIC TRANSMISSION IN THE 3- TO 5-MICRON REGION. PREC. IRE, VCL 2 P 59-75 / 1957 /
- 2173 FCHARE JC.
ATMOSPHERIC TRANSMISSION IN THE 8- TO 13-MICRON REGION. PREC. OF THE SYMPOSIUM ON OPTICAL RADIATION FROM MILITARY
AIRCRAFT TARGETS
- 2174 SPAN JH. CHAPMAN AP.
PCHARE JC. CHAPMAN AP.
A GRATING MAP OF THE SOLAR SPECTRUM FROM 3.0 TO 5.2
MICRONS. THE ASTROPHYSICAL JNL, VCL 113 AC 2, MAR 1951
- 2175 SPAN JH. CHAPMAN AP.
CLASSICAL PP.
THE SOLAR SPECTRUM FROM 3.0 TO 5.2 PL. ASTROPHYSICAL JNL, VCL 111 AC 1, NOV 1952
- 2176 CHAPMAN AP.
FINE STRUCTURE OF HCN NEAR 3.7 PL IN THE SOLAR SPECTRUM. THE
PHYSICAL REVIEW, VCL 70 AC 1 P 71-72, APR 1 1950.
- 2177 SPAN JH. CHAPMAN AP.
CLASSICAL PP.
FINE STRUCTURE OF HCN NEAR 4.0 PL IN THE SOLAR SPECTRUM. THE
PHYSICAL REVIEW, VCL 70 AC 4 P 497, MAY 15 1950.
- 2178 SPAN JH. CHAPMAN AP.
CLASSICAL PP.
THE CERN BAND NEAR 4.7 PL IN THE SOLAR SPECTRUM. THE
ASTROPHYSICAL JNL, VCL 117 AC 3, P 77 1953
- 2179 SPAN JH. CHAPMAN AP.
CLASSICAL PP.
WATER VAPOR ABSORPTION LINES IN THE SOLAR SPECTRUM BETWEEN
0 PL AND 1 PL. THE PHYSICAL REVIEW, VCL 82 AC 4 P 559, MAY 15 1951.
- 2180 FCHARE JC. SPAN JH.
THE CERN BAND AT 2110 CM-1. THE JNL OF CHEMICAL PHYSICS, VCL 21 AC 1 P 558-560, MAR
1953, PRINTED IN USA
- 2181 SPAN JH. CHAPMAN AP.
PCHARE JC.
APPROXIMATE MAP OF THE SOLAR SPECTRUM BETWEEN 9 AND 10 PL. THE
PHYSICAL REVIEW, VCL 70 AC 6 P 1017-1018, SEPT 15
1950, PRINTED IN USA
- 2182 SPAN JH. CHAPMAN AP.
CLASSICAL PP.
THE ABSORPTION OF ATMOSPHERIC GASES. THE PHYSICAL REVIEW, VCL 81 AC 3 P 472-483, FEB 1 1951.
- 2183 LELUCILLE L. PIERCE P.
INFRARED SOLAR SPECTROSCOPY AT THE JPL/PHALCON
TELESCOPE. JNL OF THE OPTICAL SOCIETY OF AMERICA, VCL 50 AC 12
P 1363-1367, DEC 1960, PRINTED IN USA
- 2184 LARPER NA. REACTE IJ.
COMPARISON OF MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2185 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2186 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2187 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2188 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2189 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2190 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2191 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2192 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2193 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2194 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2195 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2196 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2197 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2198 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2199 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2200 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2201 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2202 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2203 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2204 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2205 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2206 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214
- 2207 REACTE IJ. LARPER NA.
COMPARISON OF THE MICROPHYSICAL PROPERTIES OF BACTERIOPHAGE T2. BACTERIOPHAGE ACTA, VCL 95 / 1962 / P 211-214

BIBLIOGRAPHY

- 2273 LEEBAND H.
EVIDENCE OF LOW-FREQUENCY AMPLITUDE FLUCTUATIONS IN RADAR
ALBERAL ECHOS.*
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 4 P 1403, APR 1962
- 2274 CHAPMAN S.
IONIZATION ABOVE THE F2-PEAK, AS AFFECTED BY THE
INTERPLANETARY GAS.*
REVUE GEOPHYSICA PLUR E APPLICATA-PILANG, VOL 51 /1962/17
P 141-154
- 2275 NELSON CR
SOLAR CORRELATION HYPERMAGNETIC WAVES AND THE ENHANCED
SOLAR WIND DIRECTION.*
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 5 P 2054-2066, JUN
1962
- 2276 PERS PH
CECH CS
TWILIGHT ENHANCEMENT OF ATMOSPHERIC SCULP EMISSION AT
ELLICE, ALASKA.*
JNL OF GEOPHYSICAL RESEARCH, VOL 67 NO 4 P 2309-2311, JUN
1962
- 2277 CAPAC P
C2 VIBRATION RELAXATION IN CYCLO-ARGON P11 755.*
JNL OF CHEMICAL PHYSICS, VOL 34 NO 2 P 440-449, FEB 1961.
- 2278 CAPAC P
C2 DISSOCIATION RATES IN C2-AR PENTILES.*
JNL OF CHEMICAL PHYSICS, VOL 34 NO 2 P 460-470, FEB 1961.
- 2279 PACHON RF
PULPANA-BELSCER C
ON THE ROLE OF CONDENSED VACANCIES AND INTERSTITIALS IN
PENTILE.*
DIE NACHRICHTSCHAFTEN, 1959, HEFT 9, S 334/35, 46
- 2280 JAHKANG
VERPA HE
A 510P-2 PE TRANSITION OF THE SIX POLICULE.*
CANADIAN JNL OF PHYSICS, VOL 40 /1962/
- 2281 PACHON RF
PULPANA-BELSCER C
ENCOBINE PHASED FOR COMPLETE HEART BLOCK.*
CIRCULATION RESEARCH, VOL 10, APR 1962
- 2282 KAPLAN EP JR
SOME SCIENTIFIC CONSIDERATIONS IN PLANNING FOREIGN
MEDICAL ASSISTANCE PROGRAMS.*
MILITARY MEDICINE, VOL 127 NO 4, APR 1962
- 2283 COHEN FR
CLAN AL
CHL SUSCEPTIBILITIES OF THE PSITTACIDS AND TRACHOPA
PENTIS.*
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, VOL 90 ART 1
P 211-276, MAR 5 1962
- 2284 WEISS E
CHRESTER HP
INVESTIGATION OF THE STABILITY OF THE TRACHOPA AGENT.*
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, VOL 90 ART 1
P 250-280, MAR 5 1962
- 2285 THURSTEN CJ
THE CONTROL OF ACISE.*
SYMPOSIUM, AC 12, NATIONAL PHYSICAL LABORATORY, JUN 26 27
28 1961
- 2286 WEICHTHAYLTON S
EFFECTS OF MICROFILARIN IN PERIPHERAL BLOOD OF MONKEYS BY
THE MICROCAPILLARY TECHNIQUE.*
JNL OF TROPICAL MEDICINE AND HYGIENE, VOL 64 NO 10 P 254,
OCT 1961
- 2287 CLAIRBORNE AL
STEPHENS SC
THE EFFECT OF TEMPERATURE VARIATION ON SPONTANEOUS POTENTIAL
PRODUCTION FROM EXPLANTS OF BRAIN TISSUE IN CULTURE.*
EXPERIMENTA, VOL 10 P 30 /1962/
- 2288 RECHERCHER RF
AN EXTENSION OF CERTAIN MAXIMUM PRINCIPLES.*
MATHS-EXPOSIT FOLK PARTICIPATION, BAND 46, 1962, HEFT 1
- 2289 PLISCHKE S
RAIN-CHARGE EFFECTS DURING A PRE-SCHEDULE-CHANGE STIMULUS.*
JNL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR, VOL 4 NO 4
OCT
- 2290 WACCAARD FF
STABILIZING EFFECTS OF OVERLAYS ON WCC.*
RESEARCH PROJECTS JNL, MAY 1962
- 2291 FLORIN GS
VENOCS OF TAIWANESE SNAKES.*
US NAVAL MEDICAL RESEARCH UNIT NO 2 /NAPRU-77/ PRESENTED AT
TENTH PACIFIC SCIENCE CONGRESS, HONOLULU, HAWAII,
AUG 21-26/1961
- 2292 WEICHTHAYLTON S
EFFECTS OF MICROFILARIN IN PERIPHERAL BLOOD OF MONKEYS
BY THE MICROCAPILLARY TECHNIQUE.*
JNL OF TROPICAL MEDICINE AND HYGIENE, VOL 64 NO 10 P 254,
OCT 1961
- 2293 COOPER NC JR
EXPERIENCE IN PERICUTANEOUS RENAL BIOPSY AT A U.S. NAVAL
HOSPITAL.*
JNL OF THE FERNISIA MEDICAL ASSOCIATION, VOL 61 NO 3
P 213-227, MAR 20 1962
- 2294 PICKELS J
NATURALIZATION COMPLEXES I, ACYLATED DERIVATIVES OF
BETA-MERCAPTOETHYLAMINE.*
JNL OF PHARMACEUTICAL SCIENCES, VOL 41 NO 2, FEB 1962
- 2295 SINGER SP
BECCHI E
RIPPA W
THE LACTIC DEHYDROGENASES OF YEAST 1, IS O-ALPHA-HYDROXY
ACID DEHYDROGENASE A PRELUSOR OF LPLUS/ LACTIC
DEHYDROGENASE.*
BIOCHIM BICHOYS ACTA, VOL 54 /1961/ P 57-61
- 2296 THEPASTAN AJ
THE METRIC STRUCTURE OF CECES FOR THE BINARY SYMPETRIC
CHANNEL.*
INSTITUTE OF ENGINEERING RESEARCH, SERIES NO 60, NO 427
- 2297 CHMEL A
THE TYPE ORLAY OF THE REC /C/ LINES IN THE AUREORA.*
PLANET SPAC SCI, PERGAMON PRESS, 1960, VOL 2 P 246-248.
- 2298 WANG L
CHMEL A
ALPINESSY CURVES OF HIGH ALGROAE.*
GEOPHYSICA PUBLIKASJONER, GEOPHYSICA NERVEGICA, VOL 22
NO 2
- 2299 PETER P
VECH R
HIGH-ENERGY ELECTRONS OF SOLAR ORIGIN.*
PHYSICAL REVIEW LETTERS, VOL 6, MAY 15 1962, NO 10
- 2300 PAPER-LEPINE J
ELECTROMAGNETIC RADIATION AND PHYSICAL STRUCTURE OF
LIGNINING CECAPAGES.*
ARIV FOR GEOPHYSIK, BAND 3 NR 20
- 2301 PACHON RF
PULPANA-BELSCER C
NUMERICAL TESTS OF A PRINCE FOR DYNAMIC ANALYSIS IN REGIONS
OF PECH DATA COVERAGE.*
SARINER NR TELLS NR 3, 1961
- 2302 PACHON RF
PULPANA-BELSCER C
ON THE EFFECT OF FRICTION IN BAROCLINIC WAVES.*
SARINER NR TELLS NR 3, 1961
- 2303 JONES JE
STIPULUS GENERALIZATION IN TWO AND THREE DIMENSIONS.*
CANAC J PSYCHOL, 1962, VOL 10 /1/
- 2304 PACHON RF
PULPANA-BELSCER C
PIEPIET POSITION AND LIGHT SENSITIVITY IN THE COMPOUND EYE
OF NOCTURNAL PETS.*
ACTA PHYSIC SCAND, 1962, VOL 54 P 95-96
- 2305 ECCS BR
A POLARIZATION WAVE THEORY INCLUDING THE EFFECT OF THE VERTICAL
VARIATION OF WIND AND STABILITY.*
SARINER NR TELLS NR 3, 1961
- 2306 PACHON RF
PULPANA-BELSCER C
STLEY OF CLAL 1 BY TRANSMISSION ELECTRON MICROSCOPY.*
ACTA METALLURGICA, VOL 10, JAN 1962
- 2307 PACHON RF
PULPANA-BELSCER C
ON CORRELATION IN SCPE PAPILUS OF SETS.*
PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, VOL 12
NO 4 P 407-413, AUG 1961
- 2308 PACHON RF
PULPANA-BELSCER C
ON SOLAR FLARES AND GEOPHYSICAL SOLAR FLARE EFFECTS
/S.F.E./.*
ARIV FOR ASTRONOMY, BAND 3 NR 4
- 2309 PACHON RF
PULPANA-BELSCER C
EXTENSIVE AIR SHOWERS AND THE CHARACTERISTICS OF
HIGH-ENERGY NUCLEON INTERACTIONS AT AND ABOVE 1014 EV.*
IL NUOVO CIENTIFICO, SERIE 10 VOL 13 P 877-890, MARZO 1962
- 2310 PACHON RF
PULPANA-BELSCER C
THE JNL OF CHEMICAL PHYSICS, VOL 29 NO 1 P 27-31, JUL
1958, PRINTED IN USA
- 2311 PACHON RF
PULPANA-BELSCER C
MECHANISM OF THE GAS PHASE DECOMPOSITION OF CEONE.*
THE JNL OF CHEMICAL PHYSICS, VOL 24 NO 4 P 1710-1720, JUN
1957, PRINTED IN USA
- 2312 PACHON RF
PULPANA-BELSCER C
MECHANISM OF THE GAS PHASE DECOMPOSITION OF CEONE AND THE SHORT WAVELENGTH
PHOTOLYSIS OF CEONE.*
THE JNL OF CHEMICAL PHYSICS, VOL 26 NO 4 P 1351-1352, MAY
1957, PRINTED IN USA
- 2313 PACHON RF
PULPANA-BELSCER C
MECHANISM OF THE GAS PHASE DECOMPOSITION OF CEONE, THERMAL AND
PHOTOCHEMICAL REACTIONS.*
ADVANCES IN CHEMISTRY SERIES, NO 21, MECHANISM OF GAS
PHASE DECOMPOSITION OF CEONE, P 300-397
- 2314 PACHON RF
PULPANA-BELSCER C
IMPLICATIONS OF DATA ON THE GAS PHASE DECOMPOSITION OF
CEONE.*
ADVANCES IN CHEMISTRY SERIES, NO 21, IMPLICATIONS OF DATA,
P 350-404
- 2315 PACHON RF
PULPANA-BELSCER C
KINETIC CONSIDERATIONS OF EFFICIENCY OF CEONE PRODUCTION IN
GAS LICHEN.*
ADVANCES IN CHEMISTRY SERIES, NO 21, KINETIC
CONSIDERATIONS OF EFFICIENCY, P 405-409
- 2316 PACHON RF
PULPANA-BELSCER C
THE THERMODYNAMICS OF OXIDATION OF TELLURE AND THE MEAT OF
FORMATION OF THE BENTLEY RADICAL.*
JNL OF PHYSICAL CHEMISTRY, VOL 61 P 104 /1962/
- 2317 PACHON RF
PULPANA-BELSCER C
ON THE INFRARED FLUORESCENCE OF SIMPLE MOLECULES.*
THE JNL OF CHEMICAL PHYSICS, VOL 26 NO 3 P 714, MAR 1957
- 2318 PACHON RF
PULPANA-BELSCER C
KINETIC FREQUENCY FACTOR CALCULATIONS.*
THE JNL OF CHEMICAL PHYSICS, VOL 27 NO 4 P 976-977, OCT
1957
- 2319 PACHON RF
PULPANA-BELSCER C
KINETICS OF GAS PHASE HALOGENATION REACTIONS.*
THE JNL OF CHEMICAL PHYSICS, VOL 28 NO 2 P 301-309,
FEB 1958, PRINTED IN USA
- 2320 PACHON RF
PULPANA-BELSCER C
HALOGEN-CATALYZED DECOMPOSITION OF H2O AND THE ROLE OF THE
HYPERALATE RADICAL.*
THE JNL OF CHEMICAL PHYSICS, VOL 27 NO 6 P 1302-1304,
OCT 1957
- 2321 PACHON RF
PULPANA-BELSCER C
ACTIVITY ALLES FOR THE ESTIMATION OF MOLECULAR PROPERTIES.
THERMODYNAMIC PROPERTIES.*
THE JNL OF CHEMICAL PHYSICS, VOL 29 NO 3 P 546-572, SEPT
1958
- 2322 PACHON RF
PULPANA-BELSCER C
ON 11. TRAPPING OF FREE RADICALS OF CYCLO AND CHLORINE.*
J CHEM PHYS /1955
- 2323 PACHON RF
PULPANA-BELSCER C
THE BRUNN TRANSFORMATION IN THE CASE OF PARTICLES WITH
SPIN C AND 1.*
IL NUOVO CIENTIFICO, SERIE 10 VOL 21 P 49-75, LUGLIO 1961
- 2324 PACHON RF
PULPANA-BELSCER C
A THEORY AND SIMULATION OF RHYTHMIC BEHAVIOR DUE TO
RECIPROCAL INHIBITION IN SPALL NERVE NETS.*
DATA ANALYSIS AND MODEL CONSTRUCTION IN THE STUDY OF THE
NARVUS SYSTEM
- 2325 PACHON RF
PULPANA-BELSCER C
MEASUREMENT OF ULTRACOR-EXTRACTABLE ICIDE IN THE ACHESUS
PENTIS.*
THE JNL OF LABORATORY AND CLINICAL MEDICINE, ST LOUIS,
VOL 56 NO 4 P 472-480, APR 1962, PRINTED IN USA
- 2326 PACHON RF
PULPANA-BELSCER C
A PULSAR MEASURE USING TUNNEL GIGERS.*
NUCLEAR INSTRUMENTS AND METHODS, VOL 14 P 351-352 /1961/
- 2327 PACHON RF
PULPANA-BELSCER C
SUBJECTIVE INTENSITY OF COFFE COCC.*
THE AMERICAN JNL OF PSYCHOLOGY
- 2328 PACHON RF
PULPANA-BELSCER C
NATURAL CARBON RATES FOR A SPINNING SATELLITE.*
AEROSPACE ENGINEERING, MAR 1962
- 2329 CYRANEN C
TYRRELL V
SILICIS IN THE HYDROLYSIS OF METAL IONS 33, A MINIATURE
SCILLIBITY CELPAM AND ITS APPLICATION TO A STUDY OF THE
SCILLIBITY OF REC PERCUT/27/ CRICE IN ACIE 3 P MACLOW
SCILLIBITY.
- 2330 PACHON RF
PULPANA-BELSCER C
ACTA CHEMICA SCANDINAVICA, VOL 15 P 393-402 /1961/
- 2331 PACHON RF
PULPANA-BELSCER C
SILICIS ON THE HYDROLYSIS OF METAL IONS PART 39, THE
HYDROLYSIS OF THE LANTHANUM ION, LANTHULUS.*
ACTA CHEMICA SCANDINAVICA, VOL 15 P 1347-1366 /1961/
- 2332 PACHON RF
PULPANA-BELSCER C
BUTLEIGH WAVE DISPERSION IN THE PACIFIC OCEAN FOR THE PERICO
DANCE 2C IC 14C SECCONS.*
BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA, VOL 52
NO 2 P 192-197, APR 1962
- 2333 CHAYSTON JT
SAN-PIN WANG
EX-LN-HI YEN
ENCEPHALITES ON TAIWAN 1. INTRODUCTION AND EPIDEMIOLOGY.*
AMERICAN JNL OF TROPICAL MEDICINE AND HYGIENE, VOL 11 NO 1
P 120-161, JAN 1962
- 2334 PACHON RF
PULPANA-BELSCER C
PROGRAM OF THE FIFTH CONFERENCE ON APPLIED METEOROLOGY OF
THE AMERICAN METEOROLOGICAL SOCIETY, SEPTEMBER 10-14,
1962, HARTFORD, CONNECTICUT.*
BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY, VOL 43
NO 7 P 300-320, JUL 1962, PRINTED IN USA
- 2335 PACHON RF
PULPANA-BELSCER C
GAPPA AL12, A NEW STRUCTURE, AND ITS RELATION TO ALPHA
AL12 AS SPIN BY TAIWANESE SPACE GROUPS.*
SCHEERERHUS AL1, ZEITSCHRIFT FUR KRISTALLOGRAPHIE, VOL
110 1/2, 1961

BIBLIOGRAPHY

- 2411 BENCH-BALL CA
THE ROLE OF SPINEL CRACKS IN THE OXIDATION OF IRON AND ITS ALLOYS.
SCHROEDER AND CER. ZEITSCHRIFT FÜR ELEKTROCHEMIE.
BERICHTE DER DUNDELSCHLUSCHT FÜR PHYSIKALISCHE CHEMIE, BAND 63, HEFT 7, 1959, SEITE 790-793.
PURA 1
LÄUTSCHLAGER EA
- 2413 BRITISH JC
SEGREGATION OF SOLUTE ATOMS DURING STRAIN AGING.
ACTA METALLURGICA, VOL 9, MAY 1961
- 2414 CITE WP
HARD PLATES OF MARTENSITE IN CHROME-CARBON STEEL.
TRANSACTIONS ASPE, JNL OF METALS, APR 1957
- 2415 CALAPAN CA
NOTES ON THE ALPENTATION OF POLYNOMIALS.
TRANS IRE, VOL C1-8, SEPT 1961
- 2416 CALAPAN CA
NOTES ON THE HOPWITZ OPTIMIZATION PROCEDURE.
TRANS IRE, VOL C1-7 PP 392-394, SEPT 1960
- 2418 SCHPICK NG
REAL-CANAL ASPECTS OF AN ERROR-FREE DATA TRANSMISSION SYSTEM FOR TOLL-GRADE TELEPHONE CIRCUITS.
WESTERN ELECTRONIC SHOW AND CONVENTION, LOS ANGELES, AUG 21-24 1962
- 2419 CALANET NP
AN RF MULTIPLE BEAM-POPPING TECHNIQUE.
IRE TRANSACTIONS ON MILITARY ELECTRONICS, VOL MIL-6 NO 2, APR 1962, PRINTED IN THE USA
- 2420 CHASE CB
PAPWELL E
- 2421 MILLER NE
THE DIELECTRIC CONSTANT OF LIQUID HELIUM.
PHYSICA 27, P 1120-1149, 1961
- 2422 ADITYA NR
FRENCH JC
WALTER DC
WINTER NC
REG RECORDS FROM CORTICAL AND DEEP BRAIN STRUCTURES DURING CENTRIFUGAL AND VIBRATIONAL ACCELERATIONS IN CATS AND MONKEYS.
IRE TRANSACTIONS ON BIO-MEDICAL ELECTRONICS
SMULLIN LC
FIDECOG
- 2422 PROJECT LUNA SEE.
PROCEEDINGS OF THE IRE, VOL 50 NO 7, JUL 1962, PRINTED IN THE USA
- 2423 PAPAP NE
HEPERLING J
PETERSCHE V
ETHERS, G. SUBSTITUTION REACTIONS OF CIS- AND TRANS- BIS-PHENYLENECARBYL-ETHYLENE.
JAL OF THE AMERICAN CHEMICAL SOCIETY, VOL 77 P 1179 /1955/
- 2424 PAPAP NE
REIFF ME
PETERSCHE V
ETHERS, G. DIALKYL 1,4-DICRYANES AND ALKYL 1,4-DICRYANES.
JAL OF THE AMERICAN CHEMICAL SOCIETY, VOL 77 P 6391 /1955/
- 2425 PAPAP NE
NICHOLSON I
TRANSCHE V
PETERSCHE V
ETHERS, G. ELECTROPHILIC SUBSTITUTION AND REARRANGEMENTS OF THE 1,4-DITHIADENE RING SYSTEM.
JAL OF THE AMERICAN CHEMICAL SOCIETY, VOL 78 P 850 /1956/
- 2426 PAPAP NE
STRAIGHT PL
PETERSCHE V
ETHERS, G. THE SYNTHESIS OF ARYLPERACETYLENES AND A NEW CLEAVAGE REACTION OF BLENZ-1,4-DITHIADENE.
JAL OF THE AMERICAN CHEMICAL SOCIETY, VOL 78 P 4783 /1956/
- 2427 LEWIS BB
FISHERIN A
- 2428 PITENBACH CE
CENTRIFUGAL-MADE RADAR WITH HIGH RANGE RESOLUTION AND UNAPPROXIMATE VELOCITY DETERMINATION.
IRE TRANSACTIONS ON MILITARY ELECTRONICS, VOL MIL-6 NO 2, APR 1962, PRINTED IN THE USA
- 2429 LUTZ JF
HARRELL WH
- 2430 RECHLESTER R
SILVERMAN CC
PERLST PROCEEDINGS JNL, MAY 1962
- 2430 FOLK E
FOLK P
- 2431 PEARSON L
A PICTURE OF CIRCUMFERENCE AND RESTING HEART RATES AND BODY TEMPERATURES OF UNRESTRAINED PAMPHYS BY RADIOCAPSULES.
EXHIBITED AT THE ICA ACADEMY OF SCIENCE, APR 1962
- 2430 DAVIS EP
NCC TECHNOLOGY RESEARCH ADVANCES RECOMMENDING.
SPECIAL SUPP, APR 1962
- 2432 REACH-L
CENTIGELLI P
THE FADING OUT OF A FIBRILE TEST-FIELD. MONOCULAR AND BINOCULAR PERIPHERALITY.
ESTRATIC CCELL, ATTI DELLA FONDAZIONE GIORGIO RONCHI, ANNO 16 N 6 P 643-653, NOV-DEC 1961
- 2433 PERI GP
EYE COORDINANCE IN AN EMPTY FIELD.
ESTRATIC CCELL, ATTI DELLA FONDAZIONE GIORGIO RONCHI, ANNO 17 N 1 P 55-71, GEN-APR 1962
- 2434 NCCI C
SPECTRA OF LIGHT SCATTERED IN THE ATMOSPHERE AT THE HEIGHTS OF 4 AND 14 KM.
ESTRATIC CCELL, ATTI DELLA FONDAZIONE GIORGIO RONCHI, ANNO 16 N 6 P 625-628, NOV-DEC 1961
- 2435 BRENNER JR
BARANELL FH
ORGANISMIC ORIENTATION RELATIVE TO MAGNETIC FIELDS, IN RESPONSE TO WEAK MAGNETIC FIELDS.
BIOLOGICAL JOURNAL, VOL 121 NO 2 P 384, OCT 1961
- 2436 WATTE BP
SCHPICK SJ
GROSS ERRORS IN HEIGHT INDICATION FROM PULSED RADAR ALTIMETERS OPERATING UNDER THICK ICE OR SNOW.
PROCEEDINGS OF THE IRE, VOL 50 NO 6, JUN 1962, PRINTED IN THE USA
- 2437 LECHNER AB
BASIC RESEARCH ON THE PYROLYSIS AND COMBUSTION OF WOOD.
PERLST PROCEEDINGS JNL, APR 1962
- 2438 LAMAR SP
PRINTED CIRCUITS AND MICROELECTRONICS.
PROCEEDINGS OF THE IRE, MAY 1962
- 2439 LAMAR SP
JAN SELFRIDGE CC
LYES AND R-PS FOR COMPLETERS.
IRE, AUG 11 1961
- 2440 REIFFER E
SOLVENTAL EFFECTS FOR CIRCULAR IMPULSIVE CHANNELS.
IRE TRANSACTIONS OF THE PROFESSIONAL GROUP ON INFORMATION THEORY, VOL IT-8 NO 3, APR 1962, PRINTED IN THE USA
- 2441 LAMAR SP
SELIC-STATE DEVICES OTHER THAN SEMICONDUCTORS.
PROCEEDINGS OF THE IRE, VOL 50 NO 4, MAY 1962, PRINTED IN THE USA
- 2442 REICH A
BACTERIA WITH HIGH LEVELS OF SPECIFIC ENZYMES.
GROWTH IN LIVING SYSTEMS, BASIC RESEARCH, INC, 1961
- 2447 WILLIS CJ
WILSON JT
EFFECTS OF COUPLING ON THE SPECTRA OF SEISMIC WAVES.
BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA, VOL 52 NO 1 P 127-131, JAN 1962
- 2448 FRANTZ CE
WILLIS CE
- WILSON JT
THE SPECTRA OF SEISMIC WAVES.
BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA, VOL 52 NO 1 P 111-121, JAN 1962
- 2448 ELLIPAN CC
BROWN LC
- WILLIAMS C
THE NUCLEAR MAGNETIC RESONANCE SPECTRA OF FLUOROCARBONS PART 1. HALOGENATED ETHANES.
JAL OF MOLECULAR SPECTROSCOPY, VOL 7 NO 9, NOV 1961
- 2452 ELLIPAN CC
BROWN LC
- WILLIAMS C
THE NUCLEAR MAGNETIC RESONANCE SPECTRA OF FLUOROCARBONS PART 2. HALOGENATED n-PROPANES.
JAL OF MOLECULAR SPECTROSCOPY, VOL 7 NO 9, NOV 1961
- 2453 REISNER PP
BROWN LC
- WILLIAMS C
THE NUCLEAR MAGNETIC RESONANCE SPECTRA OF FLUOROCARBONS PART 3. HALOGENATED PROPANES, PROPENES, BUTENES, AND CYCLOPENTENES.
JAL OF MOLECULAR SPECTROSCOPY, VOL 7 NO 6, DEC 1961, PRINTED IN USA
- 2454 ELLIPAN CC
BROWN LC
- WILLIAMS C
THE NUCLEAR MAGNETIC RESONANCE SPECTRA OF FLUOROCARBONS PART 4. DISCUSSION OF CHEMICAL SHIFTS AND SPIN COUPLING CONSTANTS.
JAL OF MOLECULAR SPECTROSCOPY, VOL 7 NO 6, DEC 1961, PRINTED IN USA
- 2455 WILKINSON JP
JH BROWN LC
- WILLIAMS C
NUCLEAR RESONANCE SPECTRUM OF AL27 IN CHRYSEBERYL.
THE JAL OF CHEMICAL PHYSICS, VOL 28 NO 3 P 367-372, MAR 1958, PRINTED IN USA
- 2456 PITCHELL RA
VISUAL ACUITY UNDER BLUE ILLUMINATION.
IRE TRANSACTIONS OF THE PROFESSIONAL GROUP ON HUMAN FACTORS IN ELECTRONICS, VOL HFE-3 NO 1, MAR 1962
- 2457 CYCLOCORRE RESONANCE PAPER.
ADVANCES IN QUANTUM ELECTRONICS, 1961
- 2458 GUCITZ BA
PAPER IN PREPARATION OF PRINTED-WIRING PAGES.
IRE TRANSACTIONS ON PRODUCT ENGINEERING AND PRODUCTION, VOL PER-3 NO 3, NOV 1961
- 2460 CLARK BA
BROWN NP
C-BRIEN CF
FELLSHAW MP
JH MELNAR CE
- 2460 ZIERMAN DE
THE AVERAGE RESPONSE COMPLEXITY /ARC/, A DIGITAL DEVICE FOR COMPUTING AVERAGES AND AMPLITUDE AND TIME HISTOGRAMS OF ELECTROPHYSIOLOGICAL RESPONSES.
IRE TRANSACTIONS ON BIO-MEDICAL ELECTRONICS, JAN 1962
- 2461 JENNIFER H
HILLCROVE RB
A USE OF INEQUALITIES FOR ECE IN ANALYTIC GEOMETRY.
MATHEMATICS MAGAZINE
- 2462 LECIC OF ANTICIPATION OF SYSTEM COMMUNICATIONS.
JAL OF MACHINE ACCOUNTING, APR 1962
- 2463 LING SC
HEAT TRANSFER FROM A SMALL RECTANGULAR SPANWISE STRIP ON AN INSULATED BOUNDRY.
TRANSACTIONS OF THE ASPE, JNL OF HEAT TRANSFER
- 2464 CHIEC BR
RUSKEY VH
- WELCH
A SOLUTION TO THE FREQUENCY-INDEPENDENT ANTENNA PROBLEM.
IRE TRANSACTIONS ON ANTENNAS AND PROPAGATION, VOL AP-9 NO 4, NOV 1961, PRINTED IN THE USA
- 2465 WELCH EC
MAGNETIC THIN FILMS 1. POSITIVE AND NEGATIVE ANISOTROPY IN NICKEL-IRON FILMS.
JAL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17 SUPPLEMENT B-1, 1962, PROCEEDINGS OF 1961 NATIONAL CONFERENCE ON MAGNETISM AND CRYSTALLOGRAPHY, 1961, VOL 1
- 2466 TANNENBAUM PE
MAGNETIC THIN FILMS 2. SPIN WAVE RESONANCE IN MAGNETIC FILMS.
JAL OF THE PHYSICAL SOCIETY OF JAPAN, VOL 17, SUPPLEMENT B-1, 1962, PROCEEDINGS OF INTERNATIONAL CONFERENCE ON MAGNETISM AND CRYSTALLOGRAPHY, 1961, VOL 1
- 2467 PLUG ALLEN PG
LATERAL FORCE AND DEPEND ON SHIPS IN COLLOID WAVES.
JAL OF SHIP RESEARCH, GAVESON LABORATORY, JUN 1962
- 2468 PERLI LJ
RLSS SB
- 2469 REIFY CF
RLESCHER EL
STATICS OF VIRUSES OF THE RICK BORN ENCEPHALITIS COMPLEX 2. CLINICAL AND TYPING RESPONSES IN MAN FOLLOWING ACCIDENTAL INFECTION WITH HANSLA FOREST DISEASE VIRUS.
THE JAL OF IMMUNOLOGY, VOL 88 NO 2, FEB 1962, PRINTED IN THE USA
- 2469 WELSHMAN EC
ROSS CS
A RELATIVELY SIMPLE METHOD FOR THE STUDY OF PAIN PERCEPTION IN THE MONKEY. THE EFFECTS OF SEVERE PHARMACOLOGICAL AGENTS.
NEUROLOGY, PHARMACOLOGY, APR 1962, VOL 12 NO 4
- 2470 STIMPLING LB
ACCESSA AJ
CAVITATION IN TURBINE PUMPS-PART 1.
TRANSACTIONS OF THE ASPE, JNL OF BASIC ENGINEERING
- 2471 CHU LJ
GROWTH OF THE ANTENNAS AND PROPAGATION FIELD BETWEEN WORLD WAR 1 AND WORLD WAR 2 PART 1-ANTENNAS.
PROCEEDINGS OF THE IRE, VOL 50 NO 5, MAY 1962, PRINTED IN THE USA
- 2472 HOLLER AP
DEBETTY JC
- 2472 ARECHESLE PC
HETARA S
STATICS ON THE EFFECTS OF GASEOUS IONS ON PLANT GROWTH 2. THE CONSTRUCTION AND OPERATION OF AN AIR PURIFICATION UNIT FOR USE IN STUDIES ON THE BIOLOGICAL EFFECTS OF GASEOUS IONS.
THE JAL OF GENERAL PHYSIOLOGY, MAY 1962, VOL 45 NO 5 P 857-864, PRINTED IN USA
- 2473 HOLLER AP
HETARA S
- 2473 ARECHESLE PC
HETARA S
STATICS ON THE EFFECTS OF GASEOUS IONS ON PLANT GROWTH 1. THE INFLUENCE OF POSITIVE AND NEGATIVE AIR IONS ON THE GROWTH OF PEAH SATIVA.
THE JAL OF GENERAL PHYSIOLOGY, MAY 1962, VOL 45 NO 5 P 875-884, PRINTED IN USA
- 2474 ELLIPAN IN
LITTLE PE
- 2474 BARNARD RP
ECLINOLYTICS IN THE TREATMENT OF ANTICHLINERGIC POISONING 1. THE EFFECTIVENESS OF CERTAIN CHOLINERGICS IN COMBINATION WITH AN ANTI-CHOLINERGIC FOR TREATMENT OF SARIN POISONING.
CANADIAN JNL OF PHARMACOLOGY AND PHYSIOLOGY, VOL 40 P B19 /1962/
- 2475 ELLIPAN IN
LITTLE PE
- 2475 BARNARD RP
ECLINOLYTICS IN THE TREATMENT OF ANTICHLINERGIC POISONING 2. TREATMENT OF SARIN POISONING WITH AN ANTI-CHOLINERGIC AND VARIOUS COMBINATIONS OF ECLINOLYTIC COMPOUNDS.
CANADIAN JNL OF PHARMACOLOGY AND PHYSIOLOGY, VOL 40 P B27 /1962/

BIBLIOGRAPHY

- [illegible]

2000

EXHIBIT 10

04C4
2477

ENCLOSURE J

2210
2219

AUTHOR INDEX

BARBER BB	2720	BARNIER JA	0718
BARCLAY JP	1223	BARNES CS	1127
BARCLAY JS	2227	BARNES ES	0783
BARRETT L	1274	BARNSTEIN MJ	1842
BARRETT JL	2710	BARNSTEIN IS	0583
BARRETT CS	0453		0545
BARRETT P	1191	BARNSTEIN L	0484
BARRETT W	2017	BERRY RJ	1155
	1596	BERRY PS	1113
	2211	BERS A	1821
	1784		2143
	1178	BERTSCH JA	1035
	1896		1048
	1180		1055
	0149	BERTSANE BB	0107
BARNES WE	0642	BERTINUS VJ	1492
BARNES UN	1027	BHAGWAN SA	1122
BARNHILL SM	2639	BHAYAN PC	1219
BARNER BB	1881	BIBBICH C	0056
BARNETT AP	1892	BIRCHMAN G	2136
BARNHARTEN BP	1617	BIRN CS	0792
BARNHARTEN PI	1001	BIRNELLER NH	0766
BARRY WG	2098	BIRLOTTI BB	1521
	1028	BIRNELL C	2153
	0496	BIRNELLER L	0144
	0646	BIRNELL PA	2190
	1414	BIRNELL CE	2411
	1381		0258
	1932		0294
	1101		0295
	2284		0030
BARTON IC	0120	BIRNELLER TE	1105
BARTON PV	0129	BIRNELLER MJ	0492
BARTONICHA PL	1042	BIRNELLER CP	1145
BARTY JC	1056	BIRNELLER CT	0592
	1082		1889
BARTONIC E	1061		2345
BASS JA	1710		0701
BASTIENSON L	1811		0700
	0040		0429
	0420		1221
	1534		0920
	1595		0246
	2760		0243
BATSCHELE A	2392		0271
BAYER SM	0322		0100
BAYER AC	0243		0652
BAYLORER M	1154		1869
BAYTER BB	1181		1879
	0775		0773
BAYER PP	0594		0277
BAYLEY CP	1909		1887
BAYLEY ST	2091		0543
BELL AC JM	2409		0084
BELLER BP	1444		0974
BELLER WJ	1164		1077
	2201		0151
BELCH JA	0953		0542
BELCHER BP	1174		1107
BELCH LN	0064		2454
BELCHER BL	2402		0440
	1804		0114
BELCHER AP	2472		0123
BELCHER JC	1769		1150
BELCH JC	1951		0281
BELCH S	0824		2074
BELCHER JC	0833		2396
BELCHER CL	1812		2145
BELCHER B	1847		0450
BELCHER BP	0657		0195
BELCHER SP	1234		1029
BELCHER BP	2453		1184
BELCHER G	0065		0394
	1149		2204
	1614		2270
BELCHER BV	0631		2148
BELL CC	1910		1161
BELL CP	1804		1198
BELL WJ	0415		0312
BELLER J	1124		2031
BELL-CARTEL	2084		1941
	2094		1942
BELLET EJ	2184		0412
BELLET H	1235		0413
BELLET CR	1877		0671
BELLET L	0481		0504
	0944		0160
BELLET JA	1184		1351
BELLET ME	1145		1514
BELLET PC	1130		0318
BELLET GC	0959		0322
	0891		1887
	0544		0773
BELLET SL	2114		0436
	2114		0676
	2114		2294
	2114		1775
	2114		1810
	2114		0894
	2114		1384
	2114		1199
	2114		0542
	2114		2171
	2114		2130
	2114		1014
	2114		0224
	2114		0230
	2114		0229
	2114		0278
	2114		1740
	2114		2182
	2114		0194
	2114		0164
	2114		1171
	2114		0874
	2114		2410
	2114		2347
	2114		0777
	2114		1314
	2114		1447
	2114		0388
	2114		1968
	2114		1013
	2114		2407
	2114		1945
BELLET P	1193		
BELLET CP	2107		
	0717		
BELLET C	0197	BELLET JA	0718
BELLETEN SP	0103	BELLET CS	1127
BELLET CP	1427	BELLET MJ	0783
BELLET HU	1034	BELLET IS	1842
BELLET-PHILIPPA	1231		0583
BELLETEN PJ	0414		0545
BELLET TC	0163		0484
BELLET SA	0129		1155
BELLET BA	1477		1113
BELLETEN BP	2043		1821
BELLET S	0772		2143
BELLETEN C	1119		1035
BELLETEN C	0453		1048
BELLETEN C	1199		1055
BELLETEN C	1714		0107
BELLETEN C	0458		1492
BELLETEN C	0024		1122
BELLETEN C	1021		1219
BELLETEN C	1193		0056
BELLETEN C	2104		2136
BELLETEN C	2107		0792
BELLETEN C	0717		0766
BELLETEN C			1521
BELLETEN C			2153
BELLETEN C			0144
BELLETEN C			2190
BELLETEN C			2411
BELLETEN C			0258
BELLETEN C			0294
BELLETEN C			0295
BELLETEN C			0030
BELLETEN C			1105
BELLETEN C			0492
BELLETEN C			1145
BELLETEN C			0592
BELLETEN C			1889
BELLETEN C			2345
BELLETEN C			0701
BELLETEN C			0700
BELLETEN C			0429
BELLETEN C			1221
BELLETEN C			0920
BELLETEN C			0246
BELLETEN C			0243
BELLETEN C			0271
BELLETEN C			0100
BELLETEN C			0652
BELLETEN C			1869
BELLETEN C			1879
BELLETEN C			0773
BELLETEN C			0277
BELLETEN C			1887
BELLETEN C			0543
BELLETEN C			0084
BELLETEN C			0974
BELLETEN C			1077
BELLETEN C			0151
BELLETEN C			0542
BELLETEN C			1107
BELLETEN C			2454
BELLETEN C			0440
BELLETEN C			0114
BELLETEN C			0123
BELLETEN C			1150
BELLETEN C			0281
BELLETEN C			2074
BELLETEN C			2396
BELLETEN C			2145
BELLETEN C			0450
BELLETEN C			0195
BELLETEN C			1029
BELLETEN C			1184
BELLETEN C			0394
BELLETEN C			2204
BELLETEN C			2270
BELLETEN C			2148
BELLETEN C			1161
BELLETEN C			1198
BELLETEN C			0312
BELLETEN C			2031
BELLETEN C			1941
BELLETEN C			1942
BELLETEN C			0412
BELLETEN C			0413
BELLETEN C			0671
BELLETEN C			0504
BELLETEN C			0160
BELLETEN C			1351
BELLETEN C			1514
BELLETEN C			0318
BELLETEN C			0322
BELLETEN C			1887
BELLETEN C			0773
BELLETEN C			0436
BELLETEN C			0676
BELLETEN C			2294
BELLETEN C			1775
BELLETEN C			1810
BELLETEN C			0894
BELLETEN C			1384
BELLETEN C			1199
BELLETEN C			0542
BELLETEN C			2171
BELLETEN C			2130
BELLETEN C			1014
BELLETEN C			0224
BELLETEN C			0230
BELLETEN C			0229
BELLETEN C			0278
BELLETEN C			1740
BELLETEN C			2182
BELLETEN C			0194
BELLETEN C			0164
BELLETEN C			1171
BELLETEN C			0874
BELLETEN C			2410
BELLETEN C			2347
BELLETEN C			0777
BELLETEN C			1314
BELLETEN C			1447
BELLETEN C			0388
BELLETEN C			1968
BELLETEN C			1013
BELLETEN C			2407
BELLETEN C			1945

[illegible]

100
101
102
103
104
105

AUTHOR INDEX

EE-CAPAC A	0918		2114
EE-LA-EAHER JP	1444		2116
EE-LA-PLA AB JA	0754		2117
	0724		2122
EE-PALLIE AB JA	0457		2184
EE-WAYE P	1054	EULPAC AL	2744
	1293	EULCAP CC	1034
EE-MEDICALLY I	1549	EUNH I	1444
EE-STHICEL CC	0339	EUNH JP JA	1413
	0407	EUPCAT JA	1444
EE-WAPLE AB	0051	EURANT AC	1428
EE-WILL AB	2271		1428
EEAH C	0408	EUPAP AB	0840
	0409		0444
	0410	EULPAC AI	1424
EEAH CS	0611	EUYALL CE	1244
EEAH LA 101	0394	EUYALL AB	2194
	1844	EUYLL AB	0751
EEAH-ERAGE EP	1204	EUYSTH H	0177
	1403		0461
	1404		0444
	1405	EUYER PE	1240
EEAHERS I	1406	EUYERS JA JA	0424
	1433	EUYERS JC	1034
	1447	EUYER PJ	1444
	1448	EUYERAC AB	2240
	1449	EUYERAC C	2133
	1449		1430
	1467	EZYNECLOT B	0908
	1413	EZYNECLOT JP	2133
	1414	EZYNECLOT JA	1804
	1415	EZYNECLOT AB	1474
	1416	EZYNECLOT VJ	1810
	1430	EZYNECLOT	2071
	1432		2144
EEAYE F	1095	EZYNECLOT CA	2130
EEAYE CS	2274	EZYNECLOT AB	1142
EEAYE Y	2394		1142
	2294		0474
EEAYE-PE	0434		0344
EEAYE-AB	2414	EZYNECLOT B	0350
EEAYE-ELLE L	2103	EZYNECLOT E	1732
EEAYE-ERAGE A	0451	EZYNECLOT JA	2044
EEAYE CJ	0914	EZYNECLOT P	0432
	0981	EZYNECLOT	0383
	1678	EZYNECLOT PE	2340
EEAYE-AB	0451	EZYNECLOT LP	2181
EEAYE-AB	1913	EZYNECLOT CF	0447
EEAYE-AB	1944		1447
EEAYE-AB	1944	EZYNECLOT	0587
EEAYE-AB	2047	EZYNECLOT	1487
EEAYE-AB	2040	EZYNECLOT	0464
EEAYE-AB	1340		1910
EEAYE-AB	0494		1171
EEAYE-AB	2001	EZYNECLOT	1077
EEAYE-AB	0004	EZYNECLOT	1131
EEAYE-AB	1078	EZYNECLOT	1334
EEAYE-AB	0330	EZYNECLOT	0470
EEAYE-AB	1217	EZYNECLOT	1430
EEAYE-AB	1244	EZYNECLOT JA	1240
EEAYE-AB	1244	EZYNECLOT	1424
EEAYE-AB	0824	EZYNECLOT	1153
EEAYE-AB	1714	EZYNECLOT JA	0804
EEAYE-AB	1731	EZYNECLOT	1147
EEAYE-AB	1947	EZYNECLOT	2437
EEAYE-AB	0724	EZYNECLOT	2494
EEAYE-AB	0394		2400
EEAYE-AB	0405	EZYNECLOT	0424
EEAYE-AB	0710		2104
EEAYE-AB	0711	EZYNECLOT	0470
EEAYE-AB	0712	EZYNECLOT	1417
EEAYE-AB	0713	EZYNECLOT	0407
EEAYE-AB	0714	EZYNECLOT	0409
EEAYE-AB	0434	EZYNECLOT	0441
EEAYE-AB	0457	EZYNECLOT	0267
EEAYE-AB	0751		0284
EEAYE-AB	0930	EZYNECLOT	0787
EEAYE-AB	1271		1984
EEAYE-AB	1024	EZYNECLOT	1984
EEAYE-AB	1752		1984
EEAYE-AB	1240	EZYNECLOT	1027
EEAYE-AB	1144	EZYNECLOT	2311
EEAYE-AB	0417	EZYNECLOT	2494
EEAYE-AB	1774	EZYNECLOT	2457
EEAYE-AB	1013		2454
EEAYE-AB	1408		0740
EEAYE-AB	1304		0770
EEAYE-AB	0391		1024
EEAYE-AB	0484		1444
EEAYE-AB	0464		2194
EEAYE-AB	1940		1918
EEAYE-AB	1514	EZYNECLOT	2027
EEAYE-AB	0043	EZYNECLOT	2197
EEAYE-AB	0041	EZYNECLOT	0444
EEAYE-AB	0087	EZYNECLOT	0444
EEAYE-AB	0470		0140
EEAYE-AB	2307	EZYNECLOT	0209
EEAYE-AB	0044	EZYNECLOT	0210
EEAYE-AB	1147		0444
EEAYE-AB	0184		0478
EEAYE-AB	2220		0894
EEAYE-AB	2224		2400
EEAYE-AB	0704		0130
EEAYE-AB	1243	EZYNECLOT	1254
EEAYE-AB	0379	EZYNECLOT	1070
EEAYE-AB	2011		1484
EEAYE-AB	0437	EZYNECLOT	1294
EEAYE-AB	0400	EZYNECLOT	0331
EEAYE-AB	0740	EZYNECLOT	1444
EEAYE-AB	0473	EZYNECLOT	1134
EEAYE-AB	1424	EZYNECLOT	0440
EEAYE-AB	0144	EZYNECLOT	0175
EEAYE-AB	1424	EZYNECLOT	2031
EEAYE-AB	0473	EZYNECLOT	0180
EEAYE-AB	1442		2100
EEAYE-AB	1444		1434
EEAYE-AB	2284		0004
EEAYE-AB	1077		0703
EEAYE-AB	2240		1744
EEAYE-AB	2251		1304
EEAYE-AB	1723		1464
EEAYE-AB	1724		0391
EEAYE-AB	1726		2044
EEAYE-AB	1731		0444
EEAYE-AB	1954		0812
EEAYE-AB	0421		1454
EEAYE-AB	0003		
EEAYE-AB	1914		
EEAYE-AB	2114		

$$A = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

MAN 66

0387
0801
0801
0504
0399
0776
0901
0508
0489
1963
2160
1977
0168
1456
1287
1631
1676
2082
2082
1346
2100
2139
2161
2197
2404
1102
2254
0282
2760
1004
1075
1093
1099
1110
1844
0634
1103
0478
2002
2046
1397
0336
0672
2760
2254
1197
1955
2257
1435
1440
0866
1923
1586
1397
2384
0336
0672
0677
0677
0121
0123
0242
1980
0671
0417
0310
2291
0474
1972
1977
1649
2127
2701
0802
0870
0233
1281
2252
0290
1104
1107
2305
2707
0810
1845
1846
2409
1962
2727
0271
2072
1161
2858
1107
2603
2454
1170
0461
1366
1365
1832
1831
1870
1662
1663
421
247
266
340
489
324
350

[illegible]

2163	0073
0020	0066
1481	0011
0016	0017
0038	0058
0030	0018
1371	0017
0014	0011
1044	0044
1198	0018
2240	0017
1967	0011
1095	0018
1770	0017
1880	0018
0014	0011
0120	0017
0874	0018
2246	0017
0005	0018
0007	0017
0011	0018
0614	0017
0626	0018
0745	0017
0011	0018
1297	0017
0071	0018
0011	0018
2081	0017
1227	0018
0011	0018
1757	0017
2506	0018
2193	0017
1977	0018
1970	0017
1830	0018
1969	0017
1426	0018
1410	0017
1423	0018
1698	0017
1718	0018
1717	0017
1062	0018
0153	0017
1016	0018
0617	0017
1032	0018
1641	0017
1858	0018
1558	0017
1983	0018
1442	0017
1448	0018
1716	0017
1942	0018
0600	0017
1801	0018
1883	0017
1327	0018
1189	0017
2544	0018
2112	0017
0370	0018
1335	0017
0837	0018
1064	0017
0891	0018
1312	0017
0980	0018
1921	0017
1447	0018
1346	0017
0628	0018
1516	0017
1714	0018
0980	0017
0147	0018
1493	0017
1271	0018
0997	0017
0724	0018
1963	0017
2088	0018
1512	0017
2263	0018

LEAG E
LEAG EM JA
LEAG EP
LEAG H
LEAGLETT JCCINS H
LEAGLE JJ
LEAG SP

LEAG RE
LEAGREIZ CC

LEAGRE RM
LEAGRE C
LEAGRE J
LEAGRE LY H
LEAGRE N
LEAGRENTAL JP

LEAG EP
LEAGRE P

LEAGRETON CL
LEAGRE P
LEAGRE P

LEAGRE JA
LEAGRE H
LEAGRE C
LEAGRE H

LEAGRE H

LEAGRE E

LEAGRE E

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

LEAGRE H

AUTHOR INDEX

2024

2025

2026

2027

2028

2029

2030

2031

2032

2033

2034

2035

2036

2037

2038

2039

2040

2041

2042

2043

2044

2045

2046

2047

2048

2049

2050

2051

2052

2053

2054

2055

2056

2057

2058

2059

2060

2061

2062

2063

2064

2065

2066

2067

2068

2069

2070

2071

2072

2073

2074

2075

2076

2077

2078

2079

2080

2081

2082

2083

2084

2085

2086

2087

PARTIA H

PARTIA H JA

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

PARTIA H

2498

2499

2500

2501

2502

2503

2504

2505

2506

2507

2508

2509

2510

2511

2512

2513

2514

2515

2516

2517

2518

2519

2520

2521

2522

2523

2524

2525

2526

2527

2528

2529

2530

2531

2532

2533

2534

2535

2536

2537

2538

2539

2540

2541

2542

2543

2544

2545

2546

2547

2548

2549

2550

2551

2552

2553

2554

2555

2556

2557

2558

2559

2560

2561

AUTHOR INDEX

100

0422C
214C
C471
0818
14C8
1817
1213
0931
1484
0818
23C4
C874
0372
0461
C884
0876
1934
1812
1467
1303
0139
2111
2120
2118
0114
0371
1627
1C47
1470
C741
23C0
0091
1137
1467
2299
2133
1188
C849
0929
0031
2499
2010
0644
0888
1434
0430
1466
1581
1304
1309
2421
09C0
1999
2112
2122
1933
0899
1114
1114
2499
C099
2445
2445
2077
C088
2110
07C0
0977
1622
1900
C871
1524
1733
2466
2466
1117
1112
1741
C731
24C4
0644
1944
C873
0888
0888
1C06
0070
2466
2466
2466
1909
1018
2531

[illegible]

1624
1639
2037
1574
1667
2082
2088
2089
Q412
Q413
0811
0400
Q217
1942
1176
1000
Q200
Q201
Q269
Q270
CCC1
0952
0172
Q271
Q409
0842
0843
0844
Q094
Q096
Q097
Q411
1041
1274
1411
Q267
Q287
Q288
Q213
Q214
1038
1403
1474
Q000
1115
Q058
1477
Q084
2083
Z112
Z114
Z115
Z117
Z122
Q411
Q403
Z503
1215
1967
Z340
1308
1386
Q503
1715
1716
Z374
Q843
Z448
Q271
Q270
Q326
1987
Q576
Q308
Z282
Q308
Q312
Q313
Q315
1743
1949
1108
Z006
1947
Q385
Z032
1276
1432
1434
Z021
Q202
Q384
Q385
1474

1991年12月

111

AUTHOR INDEX

PLETHOREFF A
 PCEHPDSBY TE
 PCECLSHY AJ
 PCE BY
 PCELLAD I

 PCELLAN LN
 PCELLAF VL
 PCELLCCU RE
 PCEHRIH?? PA

PCNCILET EF
PCC SH TIC
PCRTF 6E
PCRTF JF
PCRTFIFILE

PCSTPA L
PCSTPA AC

DETAILS OF
DETAILS OF
DETAILS OF
DETAILS OF

OCEANS J
 PRATT I
 BRECKST
 PRESS I

PRECEDENCE
PRECEDENCE
PRECEDENCE
PRECEDENCE

PRINCIPAL
PRESIDENT
PRESIDENT

PREPARED BY
DECLASSIFIED BY

PURCELL LC
PURSHOTT RJ
PUSHER JR
PUTNEY ALA HL
PUREY DC
PUTSCHER H
PUTSCHER DE
PYKE P
QUAN DL
CLAYLE JR

CLEBELL JC
CLARK JR
CLARK JR

0001A 29
0001IN<U>110 P3
0005 21
0007E 04
0008E 0100 00
0009C 0100 00 0
0010A 0100 00
0011E 01 00
0012E 01 00

DATE OF
PARCEL 1
DATE OF
DATE OF
APPROPRIATE

● 大塚 幸司

RASPOLISSA AB
 RASPOLISSA VR
 RASTICC I S
 RASTICC I R
 RASTALP-ACEOSSA J
 RAVELIFFE F E
 RAVVI JN

000000
000000
000000
000000
000000
000000

伊能嘉矩の南洋研究
 田代文雄の南洋研究
 田代文雄の南洋研究

RECSCAB
RECSCAB P
REC JB
REC NJ
REC IE

*RECS 29
 RECS 09
 RECS 06
 RECS 13
 RECS 05
 RECS 00
 RECS 01
 RECS 01

[illegible][illegible]

1300
2440
2735
2081
0672
176
091
115
179
232
207
2340
111
138
2074
0688
015
1115
1944
0781
1844
0614
236
232
222
2274
116
232
2019
1552
270
1260
1073
1738
2074
1760
0440
0984
2427
1323
2031
1258
279
0291
123
1639
1803
2374
0671
0443
0666
1629
0701
0820
0152
2365
2632
1491
1841
0544
1283
0382
108
1786
0447
0334
077
0728
1532
1142
0664
0655
1817
1803
151
2447
2041
2130
2148
1128
1403
2106
1551
0073
2703
0189
0917
1329
2106
2704
1832
1241
1832
0676

AUTHOR INDEX		AUTHOR INDEX	
ALLEN BP	1101	SCOTT C	0085
ALPHEE VP	2104	SCOTT EL	1729
ALPERT A	2409	SCOTT JB	1637
ALPP BP	1624	SCRIPPER JA	1673
ALSS SC	0807	SEARPLET CA	1744
ALSSRELL JP	0024	SEARLE CB	0733
ALSSRELL JC	2408	SEARLE L	2024
ALSSRELL PJ	0727	SEARLE RP	0108
ALSSRELL CC	0474	SEARLE T	0780
ALSSRELL CP	2147	SEARLE LG	0338
ALSSRELL RP	0188	SEARLE J	2400
ALSSRELL JR	1400	SEARLE J JR	1081
ALSSRELL PL	2004	SEARLE J JR	1082
ALSSRELL RJ	0980	SEARLE J JR	1631
ALSSRELL RJ	2374	SEARLE J JR	1633
ALSSRELL RJ	0447	SEARLE J JR	1638
ALSSRELL RJ	1156	SEARLE J JR	0448
ALSSRELL RJ	1157	SEARLE J JR	2439
ALSSRELL RJ	1158	SEARLE J JR	2237
ALSSRELL RJ	1160	SEARLE J JR	2234
ALSSRELL RJ	0121	SEARLE J JR	1111
ALSSRELL RJ	0449	SEARLE J JR	1844
ALSSRELL RJ	1403	SEARLE J JR	0381
ALSSRELL RJ	0787	SEARLE J JR	2011
ALSSRELL RJ	1303	SEARLE J JR	1932
ALSSRELL RJ	1009	SEARLE J JR	1939
ALSSRELL RJ	1011	SEARLE J JR	0647
ALSSRELL RJ	1012	SEARLE J JR	0517
ALSSRELL RJ	2404	SEARLE J JR	1414
ALSSRELL RJ	2406	SEARLE J JR	0086
ALSSRELL RJ	0443	SEARLE J JR	1650
ALSSRELL RJ	0444	SEARLE J JR	1404
ALSSRELL RJ	0445	SEARLE J JR	0704
ALSSRELL RJ	0446	SEARLE J JR	2174
ALSSRELL RJ	0447	SEARLE J JR	2177
ALSSRELL RJ	0448	SEARLE J JR	2178
ALSSRELL RJ	0449	SEARLE J JR	2179
ALSSRELL RJ	0450	SEARLE J JR	2180
ALSSRELL RJ	0451	SEARLE J JR	2181
ALSSRELL RJ	0452	SEARLE J JR	2182
ALSSRELL RJ	0453	SEARLE J JR	2183
ALSSRELL RJ	0454	SEARLE J JR	2184
ALSSRELL RJ	0455	SEARLE J JR	2185
ALSSRELL RJ	0456	SEARLE J JR	2186
ALSSRELL RJ	0457	SEARLE J JR	2187
ALSSRELL RJ	0458	SEARLE J JR	2188
ALSSRELL RJ	0459	SEARLE J JR	2189
ALSSRELL RJ	0460	SEARLE J JR	2190
ALSSRELL RJ	0461	SEARLE J JR	2191
ALSSRELL RJ	0462	SEARLE J JR	2192
ALSSRELL RJ	0463	SEARLE J JR	2193
ALSSRELL RJ	0464	SEARLE J JR	2194
ALSSRELL RJ	0465	SEARLE J JR	2195
ALSSRELL RJ	0466	SEARLE J JR	2196
ALSSRELL RJ	0467	SEARLE J JR	2197
ALSSRELL RJ	0468	SEARLE J JR	2198
ALSSRELL RJ	0469	SEARLE J JR	2199
ALSSRELL RJ	0470	SEARLE J JR	2200
ALSSRELL RJ	0471	SEARLE J JR	2201
ALSSRELL RJ	0472	SEARLE J JR	2202
ALSSRELL RJ	0473	SEARLE J JR	2203
ALSSRELL RJ	0474	SEARLE J JR	2204
ALSSRELL RJ	0475	SEARLE J JR	2205
ALSSRELL RJ	0476	SEARLE J JR	2206
ALSSRELL RJ	0477	SEARLE J JR	2207
ALSSRELL RJ	0478	SEARLE J JR	2208
ALSSRELL RJ	0479	SEARLE J JR	2209
ALSSRELL RJ	0480	SEARLE J JR	2210
ALSSRELL RJ	0481	SEARLE J JR	2211
ALSSRELL RJ	0482	SEARLE J JR	2212
ALSSRELL RJ	0483	SEARLE J JR	2213
ALSSRELL RJ	0484	SEARLE J JR	2214
ALSSRELL RJ	0485	SEARLE J JR	2215
ALSSRELL RJ	0486	SEARLE J JR	2216
ALSSRELL RJ	0487	SEARLE J JR	2217
ALSSRELL RJ	0488	SEARLE J JR	2218
ALSSRELL RJ	0489	SEARLE J JR	2219
ALSSRELL RJ	0490	SEARLE J JR	2220
ALSSRELL RJ	0491	SEARLE J JR	2221
ALSSRELL RJ	0492	SEARLE J JR	2222
ALSSRELL RJ	0493	SEARLE J JR	2223
ALSSRELL RJ	0494	SEARLE J JR	2224
ALSSRELL RJ	0495	SEARLE J JR	2225
ALSSRELL RJ	0496	SEARLE J JR	2226
ALSSRELL RJ	0497	SEARLE J JR	2227
ALSSRELL RJ	0498	SEARLE J JR	2228
ALSSRELL RJ	0499	SEARLE J JR	2229
ALSSRELL RJ	0500	SEARLE J JR	2230
ALSSRELL RJ	0501	SEARLE J JR	2231
ALSSRELL RJ	0502	SEARLE J JR	2232
ALSSRELL RJ	0503	SEARLE J JR	2233
ALSSRELL RJ	0504	SEARLE J JR	2234
ALSSRELL RJ	0505		

AUTHOR INDEX

SHOYER NO	1332	TOURIN HP	2521
SHOYER C	0332		2523
SHOYER AN	1478		2524
SHOYER AN	1875		2525
SHOYER AN	1374	TOUSSAINT AJ	2603
SHOYER AN	0771		2614
SHOYER AN	2388	TOUSSAINT J	1285
SHOYER AN	0834	TOUSSAINT G	1125
SHOYER AN	0570	TOUSSAINT PP	1815
SHOYER AN	0087		1263
SHOYER AN	1993		0114
SHOYER AN	0553		2408
SHOYER AN	0902	TRACY GJ JR	1146
SHOYER AN	0971	TRACY GJ JR	1086
SHOYER AN	1781		1082
SHOYER AN	2034		1210
SHOYER AN	1717	TRAPPEL A	0619
SHOYER AN	1710	TRAPPEL AJ	0111
SHOYER AN	2161	TRAPPEL G	0774
SHOYER AN	0957	TRAPPEL G	2425
SHOYER AN	1293	TRAPPEL G	1391
SHOYER AN	0997	TRAPPEL G	1533
SHOYER AN	1236	TRAPPEL G	0207
SHOYER AN	1237	TRAPPEL G	0208
SHOYER AN	235C	TRAPPEL G	2407
SHOYER AN	2202	TRAPPEL G	0211
SHOYER AN	1235	TRAPPEL G	1230
SHOYER AN	1117	TRAPPEL G	0778
SHOYER AN	2245	TRAPPEL G	0435
SHOYER AN	0690	TRAPPEL G	2021
SHOYER AN	2466	TRAPPEL G	1311
SHOYER AN	2512	TRAPPEL G	1312
SHOYER AN	0030	TRAPPEL G	0321
SHOYER AN	0031	TRAPPEL G	1631
SHOYER AN	0428	TRAPPEL G	0542
SHOYER AN	0962	TRAPPEL G	0452
SHOYER AN	0962	TRAPPEL G	2454
SHOYER AN	1165	TRAPPEL G	1445
SHOYER AN	0651	TRAPPEL G	0091
SHOYER AN	2004	TRAPPEL G	0320
SHOYER AN	0938	TRAPPEL G	2097
SHOYER AN	1490	TRAPPEL G	1944
SHOYER AN	2089	TRAPPEL G	0377
SHOYER AN	113	TRAPPEL G	0667
SHOYER AN	1134	TRAPPEL G	1472
SHOYER AN	1154	TRAPPEL G	1761
SHOYER AN	1088	TRAPPEL G	1238
SHOYER AN	1100	TRAPPEL G	0863
SHOYER AN	2474	TRAPPEL G	1425
SHOYER AN	2491	TRAPPEL G	1348
SHOYER AN	0805	TRAPPEL G	0789
SHOYER AN	0332	TRAPPEL G	2333
SHOYER AN	0007	TRAPPEL G	1715
SHOYER AN	0816	TRAPPEL G	1530
SHOYER AN	0124	TRAPPEL G	1246
SHOYER AN	2101	TRAPPEL G	1251
SHOYER AN	1304	TRAPPEL G	0861
SHOYER AN	1250	TRAPPEL G	1556
SHOYER AN	1253	TRAPPEL G	1560
SHOYER AN	0619	TRAPPEL G	0189
SHOYER AN	2364	TRAPPEL G	1223
SHOYER AN	1310	TRAPPEL G	0193
SHOYER AN	1327	TRAPPEL G	2312
SHOYER AN	0554	TRAPPEL G	1104
SHOYER AN	0904	TRAPPEL G	1107
SHOYER AN	1883	TRAPPEL G	0305
SHOYER AN	2051	TRAPPEL G	1250
SHOYER AN	2052	TRAPPEL G	1491
SHOYER AN	0219	TRAPPEL G	1492
SHOYER AN	0575	TRAPPEL G	1635
SHOYER AN	0661	TRAPPEL G	1839
SHOYER AN	0366	TRAPPEL G	2197
SHOYER AN	0799	TRAPPEL G	0282
SHOYER AN	0467	TRAPPEL G	1208
SHOYER AN	0575	TRAPPEL G	0812
SHOYER AN	1158	TRAPPEL G	0448
SHOYER AN	0043	TRAPPEL G	1186
SHOYER AN	0041	TRAPPEL G	0416
SHOYER AN	1510	TRAPPEL G	1982
SHOYER AN	0308	TRAPPEL G	0721
SHOYER AN	1402	TRAPPEL G	2020
SHOYER AN	2284	TRAPPEL G	2024
SHOYER AN	2015	TRAPPEL G	0108
SHOYER AN	1074	TRAPPEL G	0187
SHOYER AN	1094	TRAPPEL G	1920
SHOYER AN	2297	TRAPPEL G	0670
SHOYER AN	1828	TRAPPEL G	0862
SHOYER AN	1879	TRAPPEL G	0988
SHOYER AN	1810	TRAPPEL G	1504
SHOYER AN	2038	TRAPPEL G	0380
SHOYER AN	2039	TRAPPEL G	1790
SHOYER AN	0704	TRAPPEL G	1457
SHOYER AN	0662	TRAPPEL G	1553
SHOYER AN	1001	TRAPPEL G	1452
SHOYER AN	1209	TRAPPEL G	1454
SHOYER AN	0190	TRAPPEL G	1973
SHOYER AN	0191	TRAPPEL G	0251
SHOYER AN	1980	TRAPPEL G	1621
SHOYER AN	1990	TRAPPEL G	0598
SHOYER AN	2049	TRAPPEL G	0070
SHOYER AN	2050	TRAPPEL G	1302
SHOYER AN	0497	TRAPPEL G	0013
SHOYER AN	1316	TRAPPEL G	2034
SHOYER AN	2074	TRAPPEL G	0433
SHOYER AN	2073	TRAPPEL G	1701
SHOYER AN	1584	TRAPPEL G	2278
SHOYER AN	1666	TRAPPEL G	0053
SHOYER AN	1334	TRAPPEL G	0061
SHOYER AN	1335	TRAPPEL G	1581
SHOYER AN	0294	TRAPPEL G	1918
SHOYER AN	0637	TRAPPEL G	1353
SHOYER AN	0647	TRAPPEL G	1713
SHOYER AN	0124	TRAPPEL G	0657
SHOYER AN	1024	TRAPPEL G	1124
SHOYER AN	1339	TRAPPEL G	0072
SHOYER AN	0321	TRAPPEL G	2280
SHOYER AN	0185	TRAPPEL G	0310
SHOYER AN	0194	TRAPPEL G	1191
SHOYER AN	0374	TRAPPEL G	1817
SHOYER AN	1309	TRAPPEL G	0902
SHOYER AN	1629	TRAPPEL G	0793
SHOYER AN	0739	TRAPPEL G	0760
SHOYER AN	0738	TRAPPEL G	1077
SHOYER AN	1711	TRAPPEL G	0804
SHOYER AN	0699	TRAPPEL G	1558
SHOYER AN	0703	TRAPPEL G	0937
SHOYER AN	2130	TRAPPEL G	2030
SHOYER AN	0177	TRAPPEL G	0741
SHOYER AN	1420	TRAPPEL G	2300
SHOYER AN	0448	TRAPPEL G	0121

• 2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1994 1993 1992 1991 1990 1989 1988 1987 1986 1985 1984 1983 1982 1981 1980 1979 1978 1977 1976 1975 1974 1973 1972 1971 1970 1969 1968 1967 1966 1965 1964 1963 1962 1961 1960 1959 1958 1957 1956 1955 1954 1953 1952 1951 1950 1949 1948 1947 1946 1945 1944 1943 1942 1941 1940 1939 1938 1937 1936 1935 1934 1933 1932 1931 1930 1929 1928 1927 1926 1925 1924 1923 1922 1921 1920 1919 1918 1917 1916 1915 1914 1913 1912 1911 1910 1909 1908 1907 1906 1905 1904 1903 1902 1901 1900 1899 1898 1897 1896 1895 1894 1893 1892 1891 1890 1889 1888 1887 1886 1885 1884 1883 1882 1881 1880 1879 1878 1877 1876 1875 1874 1873 1872 1871 1870 1869 1868 1867 1866 1865 1864 1863 1862 1861 1860 1859 1858 1857 1856 1855 1854 1853 1852 1851 1850 1849 1848 1847 1846 1845 1844 1843 1842 1841 1840 1839 1838 1837 1836 1835 1834 1833 1832 1831 1830 1829 1828 1827 1826 1825 1824 1823 1822 1821 1820 1819 1818 1817 1816 1815 1814 1813 1812 1811 1810 1809 1808 1807 1806 1805 1804 1803 1802 1801 1800 1799 1798 1797 1796 1795 1794 1793 1792 1791 1790 1789 1788 1787 1786 1785 1784 1783 1782 1781 1780 1779 1778 1777 1776 1775 1774 1773 1772 1771 1770 1769 1768 1767 1766 1765 1764 1763 1762 1761 1760 1759 1758 1757 1756 1755 1754 1753 1752 1751 1750 1749 1748 1747 1746 1745 1744 1743 1742 1741 1740 1739 1738 1737 1736 1735 1734 1733 1732 1731 1730 1729 1728 1727 1726 1725 1724 1723 1722 1721 1720 1719 1718 1717 1716 1715 1714 1713 1712 1711 1710 1709 1708 1707 1706 1705 1704 1703 1702 1701 1700 1699 1698 1697 1696 1695 1694 1693 1692 1691 1690 1689 1688 1687 1686 1685 1684 1683 1682 1681 1680 1679 1678 1677 1676 1675 1674 1673 1672 1671 1670 1669 1668 1667 1666 1665 1664 1663 1662 1661 1660 1659 1658 1657 1656 1655 1654 1653 1652 1651 1650 1649 1648 1647 1646 1645 1644 1643 1642 1641 1640 1639 1638 1637 1636 1635 1634 1633 1632 1631 1630 1629 1628 1627 1626 1625 1624 1623 1622 1621 1620 1619 1618 1617 1616 1615 1614 1613 1612 1611 1610 1609 1608 1607 1606 1605 1604 1603 1602 1601 1600 1599 1598 1597 1596 1595 1594 1593 1592 1591 1590 1589 1588 1587 1586 1585 1584 1583 1582 1581 1580 1579 1578 1577 1576 1575 1574 1573 1572 1571 1570 1569 1568 1567 1566 1565 1564 1563 1562 1561 1560 1559 1558 1557 1556 1555 1554 1553 1552 1551 1550 1549 1548 1547 1546 1545 1544 1543 1542 1541 1540 1539 1538 1537 1536 1535 1534 1533 1532 1531 1530 1529 1528 1527 1526 1525 1524 1523 1522 1521 1520 1519 1518 1517 1516 1515 1514 1513 1512 1511 1510 1509 1508 1507 1506 1505 1504 1503 1502 1501 1500 1499 1498 1497 1496 1495 1494 1493 1492 1491 1490 1489 1488 1487 1486 1485 1484 1483 1482 1481 1480 1479 1478 1477 1476 1475 1474 1473 1472 1471 1470 1469 1468 1467 1466 1465 1464 1463 1462 1461 1460 1459 1458 1457 1456 1455 1454 1453 1452 1451 1450 1449 1448 1447 1446 1445 1444 1443 1442 1441 1440 1439 1438 1437 1436 1435 1434 1433 1432 1431 1430 1429 1428 1427 1426 1425 1424 1423 1422 1421 1420 1419 1418 1417 1416 1415 1414 1413 1412 1411 1410 1409 1408 1407 1406 1405 1404 1403 1402 1401 1400 1399 1398 1397 1396 1395 1394 1393 1392 1391 1390 1389 1388 1387 1386 1385 1384 1383 1382 1381 1380 1379 1378 1377 1376 1375 1374 1373 1372 1371 1370 1369 1368 1367 1366 1365 1364 1363 1362 1361 1360 1359 1358 1357 1356 1355 1354 1353 1352 1351 1350 1349 1348 1347 1346 1345 1344 1343 1342 1341 1340 1339 1338 1337 1336 1335 1334 1333 1332 1331 1330 1329 1328 1327 1326 1325 1324 1323 1322 1321 1320 1319 1318 1317 1316 1315 1314 1313 1312 1311 1310 1309 1308 1307 1306 1305 1304 1303 1302 1301 1300 1299 1298 1297 1296 1295 1294 1293 1292 1291 1290 1289 1288 1287 1286 1285 1284 1283 1282 1281 1280 1279 1278 1277 1276 1275 1274 1273 1272 1271 1270 1269 1268 1267 1266 1265 1264 1263 1262 1261 1260 1259 1258 1257 1256 1255 1254 1253 1252 1251 1250 1249 1248 1247 1246 1245 1244 1243 1242 1241 1240 1239 1238 1237 1236 1235 1234 1233 1232 1231 1230 1229 1228 1227 1226 1225 1224 1223 1222 1221 1220 1219 1218 1217 1216 1215 1214 1213 1212 1211 1210 1209 1208 1207 1206 1205 1204 1203 1202 1201 1200 1199 1198 1197 1196 1195 1194 11

[illegible]

YCCCCI 3
YCNCE 1 2
YCNCE 1 2

1398
0222
0987
1232
2035
2057
1174
2005
1678
1651
1717
1718
0811
2433
0598
2073
2053
1580
1781
0828
1389
1390
1727
1419
0419
0521
0470
0344
0537
1816
1162
1840
2100
1356
0413
0948
0441
0912
2226
2214
0069
0359
0123
0242
0673
0627
0574
0528
1851

[illegible]

1485
0484
0291
1551
0200
0225
0694
2404
1039
2240
0395
1716
1541
0322
0086
0109
1012
1984
2192
2194
2200
1036
1098
1422
2230
2440
0172
1020
1513
1514
1816
0228
1740
0230
1013
0233
0234
0236
0308
0307
1016
0866
1292
0680
0214

TECHNICAL OPERATIONS DIVISIONS

Dayton Division (TIOD)
Mr. Paul R. Stauffer (TELEX 02-8817)
Area B, Building 47
Wright-Patterson AFB, Ohio
TEL: Clearwater 3-7111, Ext. 35212

Los Angeles Division (TIOL)
Mr. George M. Tsujimoto (TELEX 06-7394)
Building 1, Room 112
125 South Grand Avenue
Pasadena, California
TEL: SYcamore 6-0471, Ext. 591

Huntsville Division (TIOH)
Building 4484, Room 230 (TELEX 059-411)
Redstone Arsenal, Alabama
TEL: 876-1027

San Francisco Division (TIOS)
Mr. James L. Ferguson (TELEX 033-639)
Oakland Army Terminal
Oakland 14, California
TEL: TWinoaks 3-4100, Ext. 2222, 2223

New York Division
Mr. Harold F. Nutzhorn
346 Broadway, Room 804
New York 13, New York
TEL: WOrth 2-5858

(TION)
(TELEX 01-26241)

*Telephone for Assistance or for
an Appointment to Visit...*

(SEE INSIDE FRONT COVER FOR ASTIA HEADQUARTERS DIRECTORY)